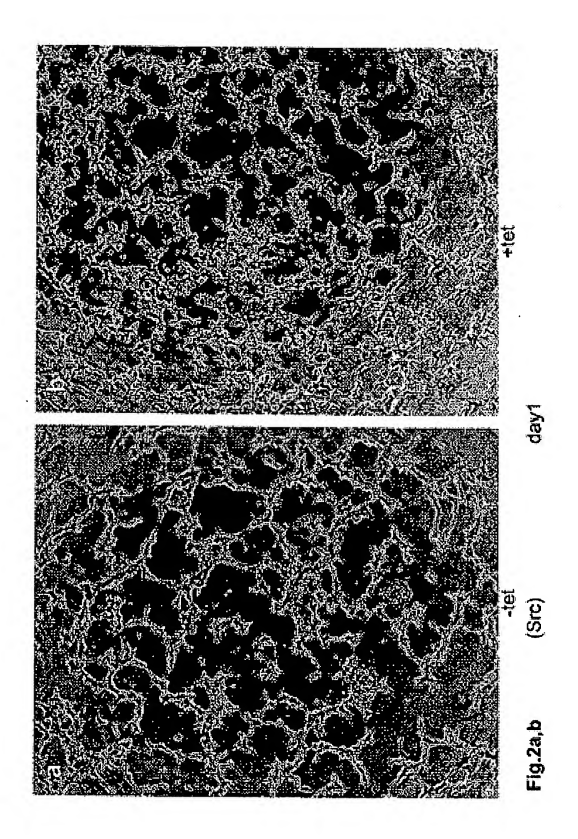
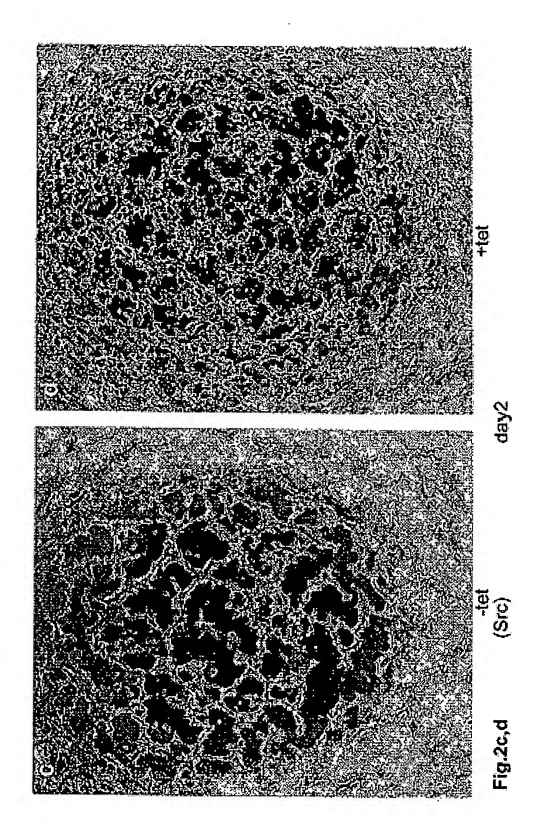
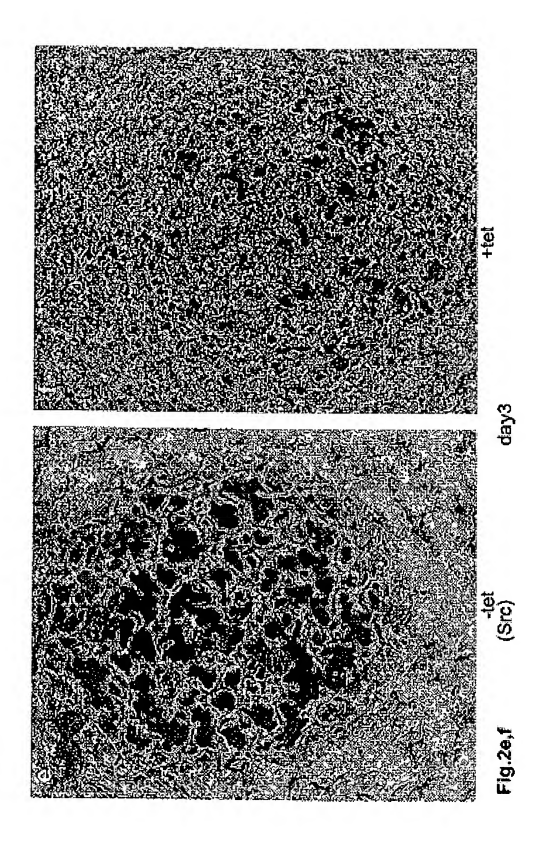


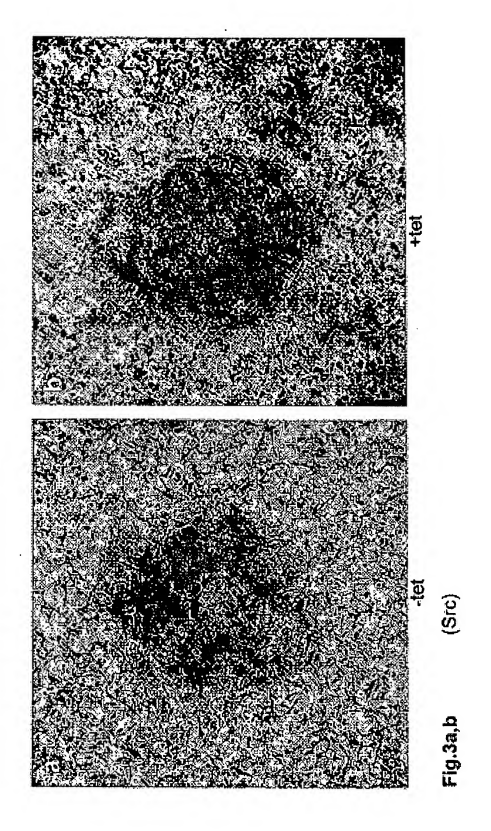
Fig. 1

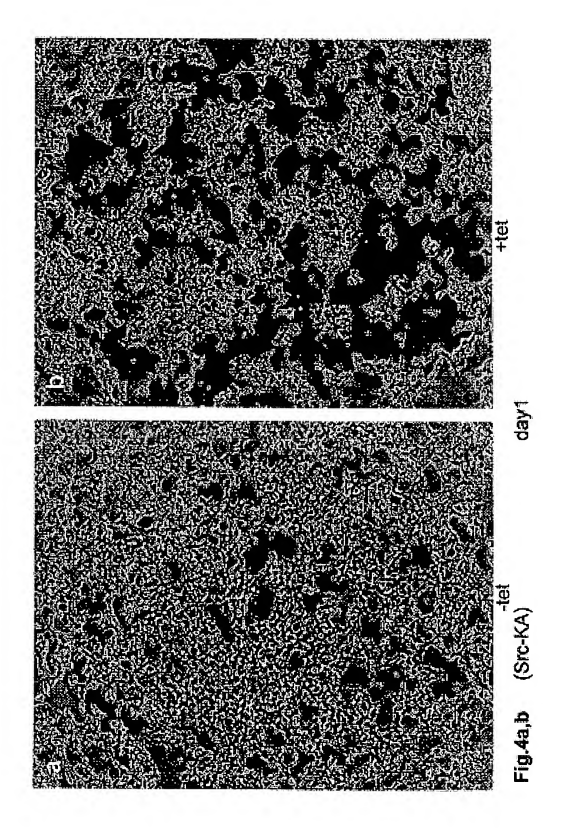


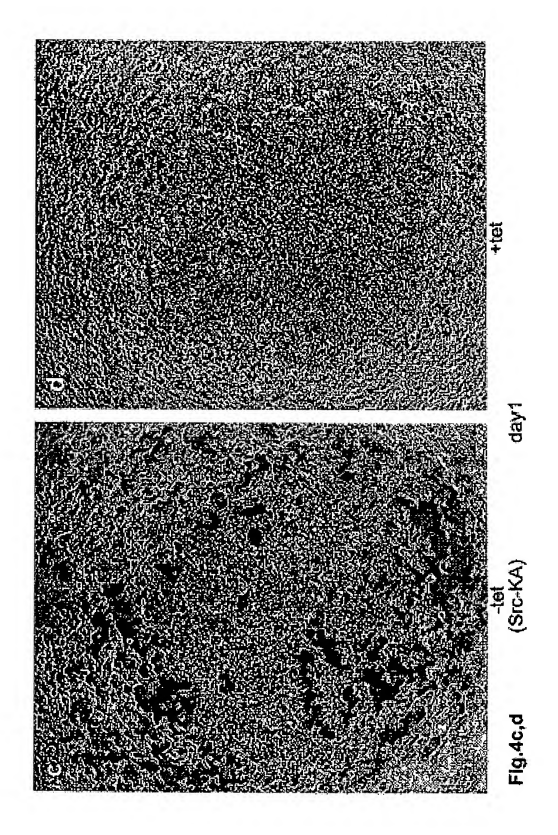


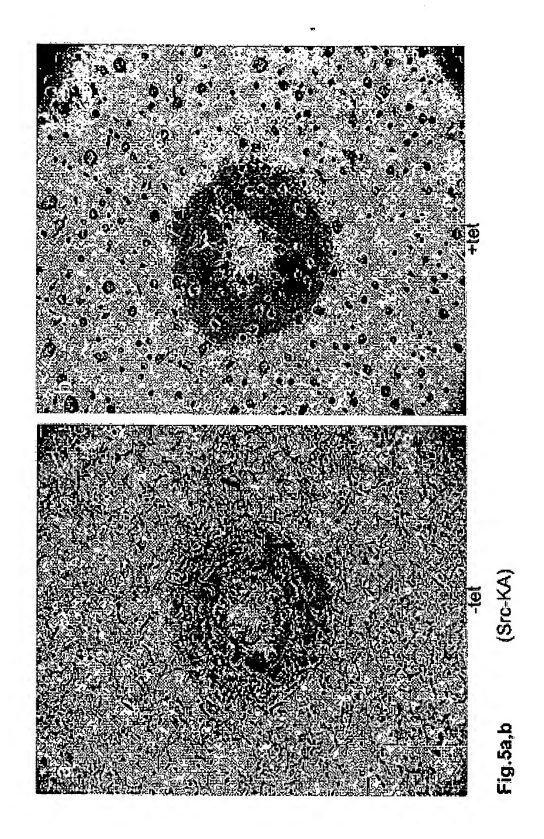


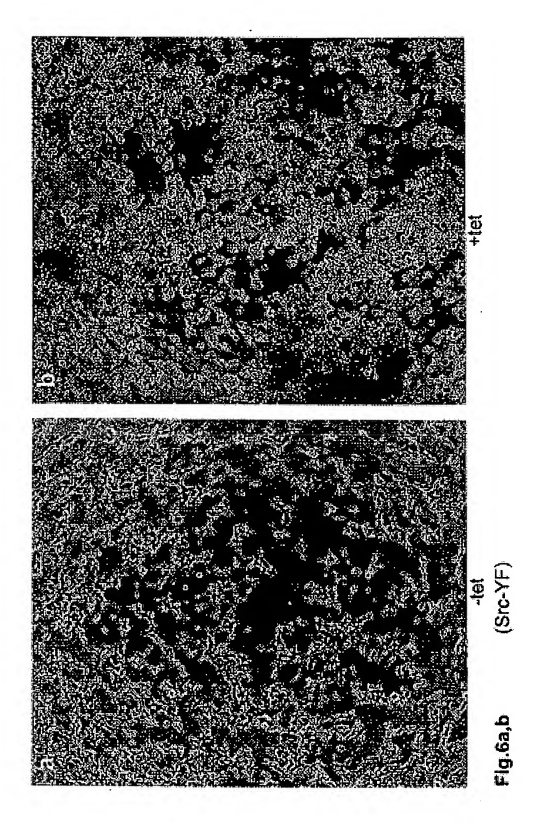
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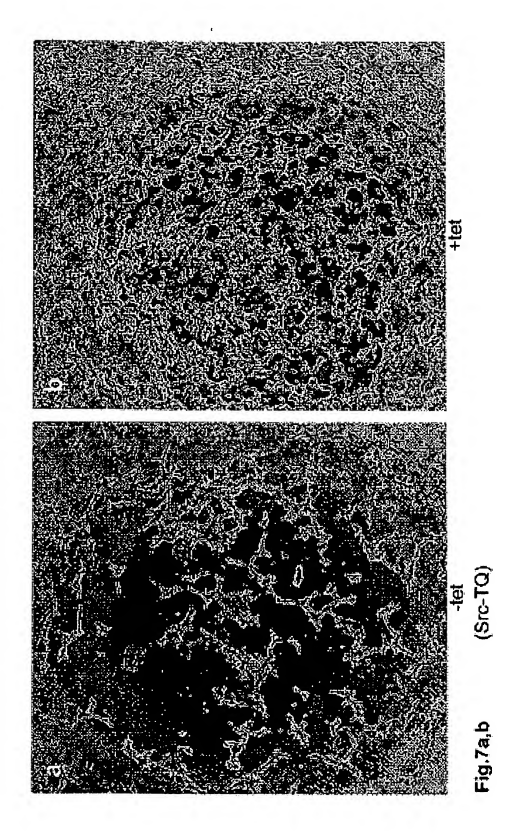


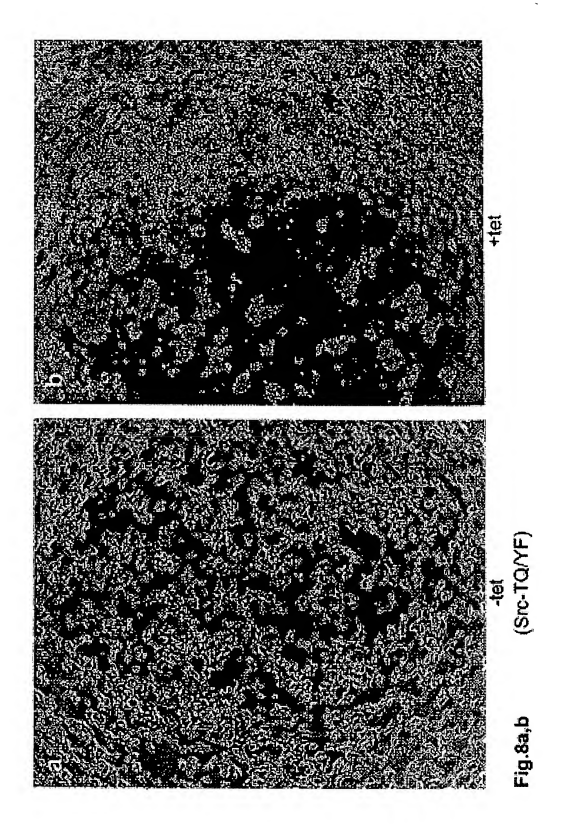


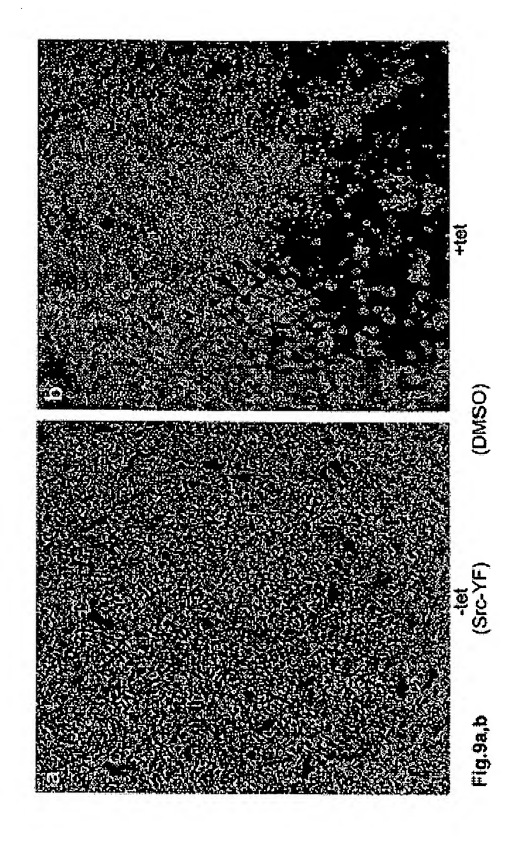


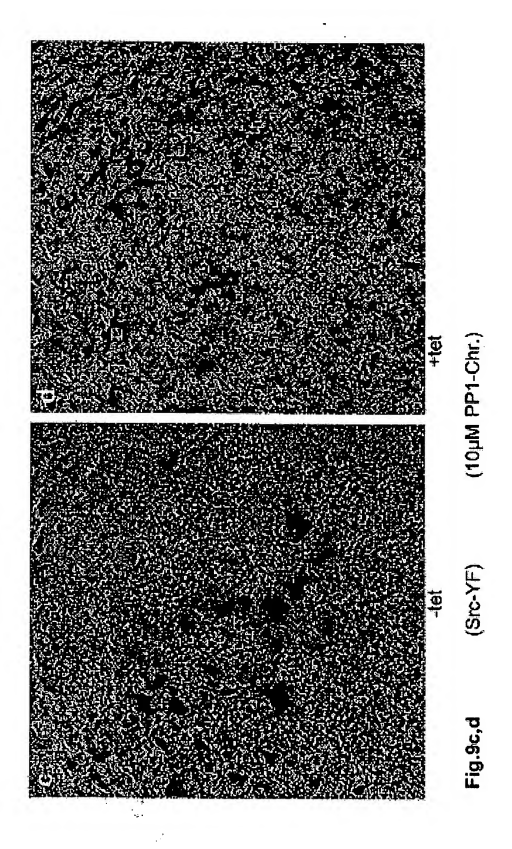




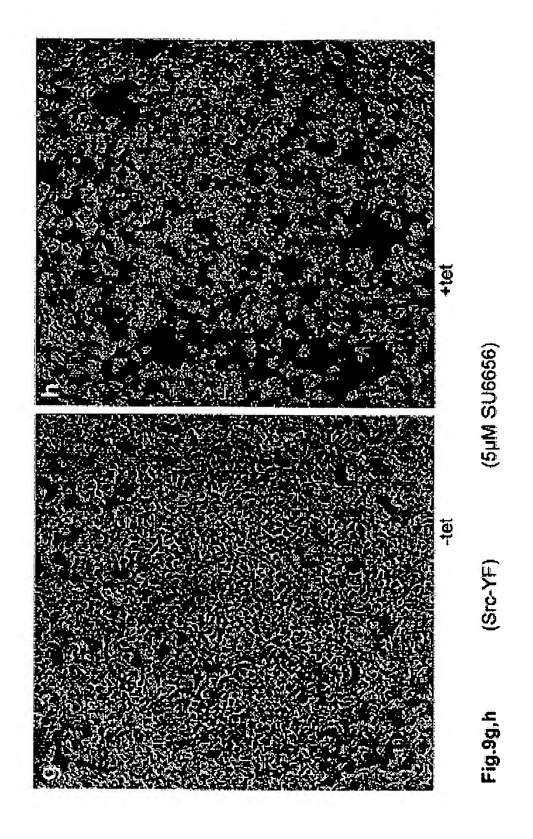


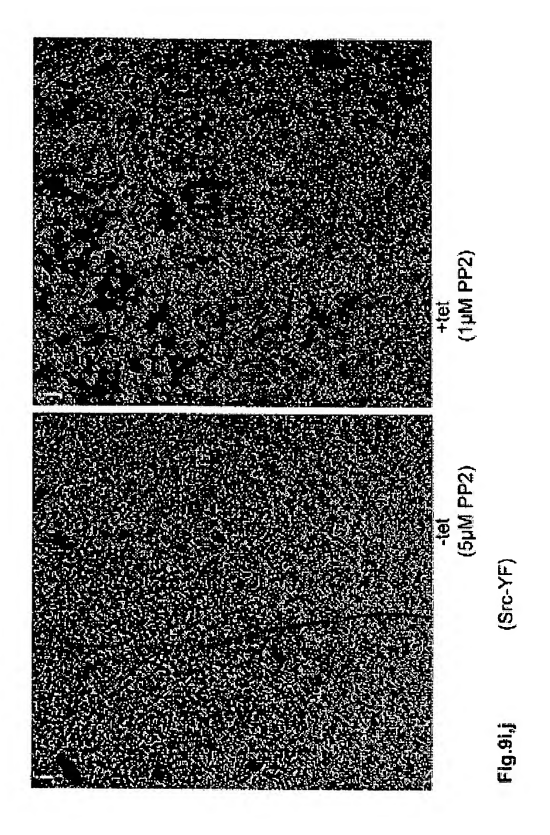


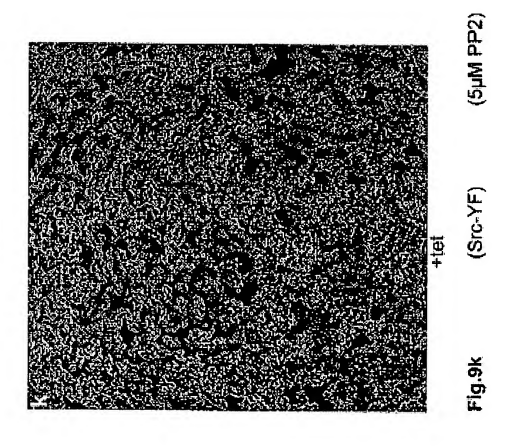


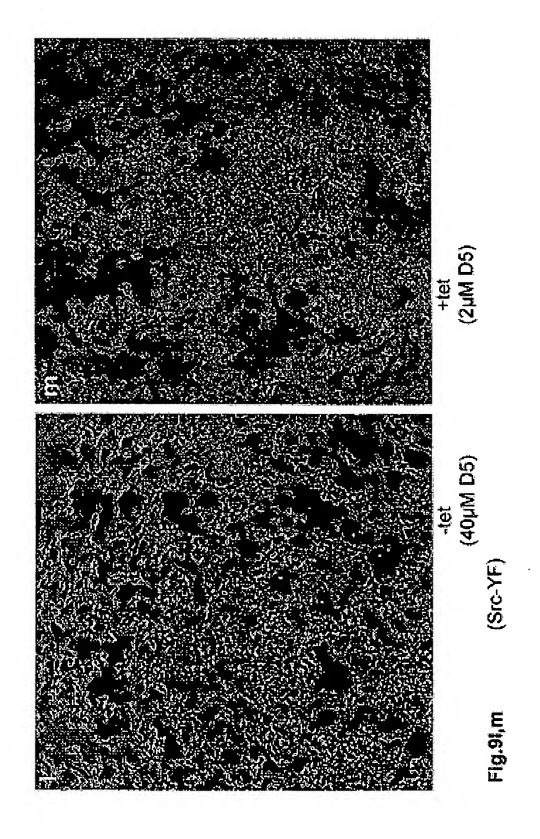


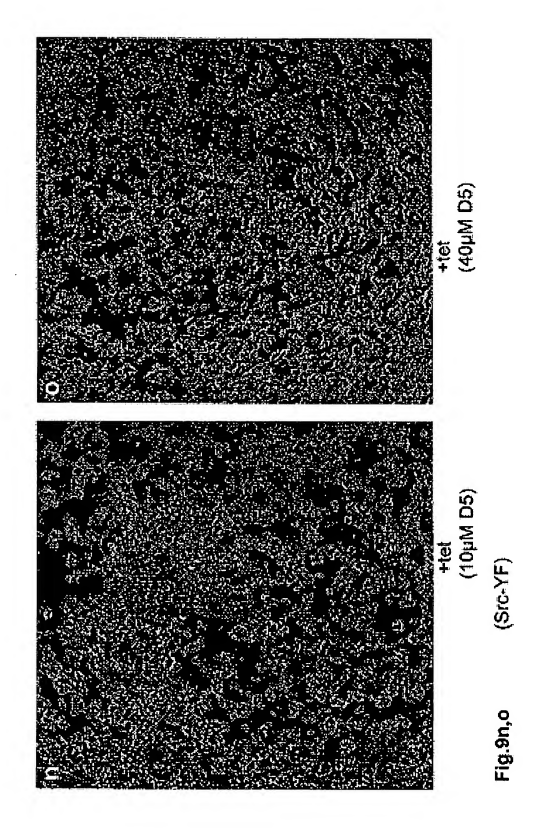
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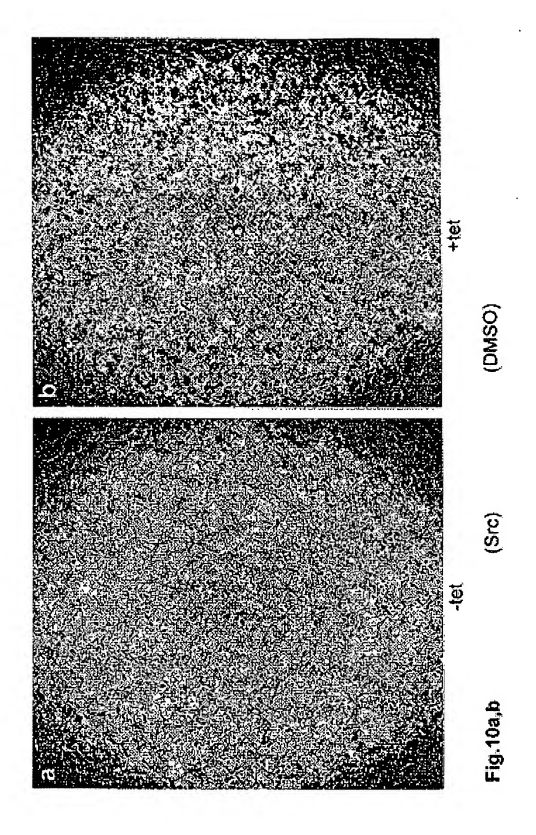


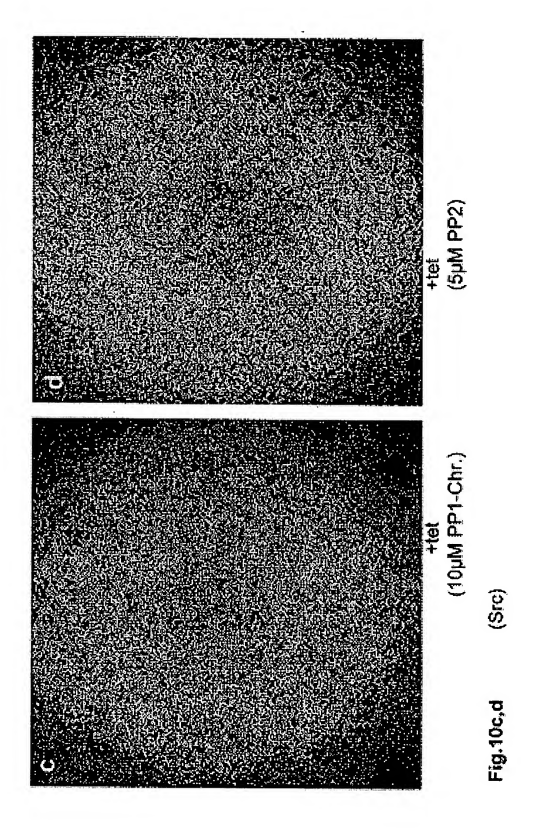


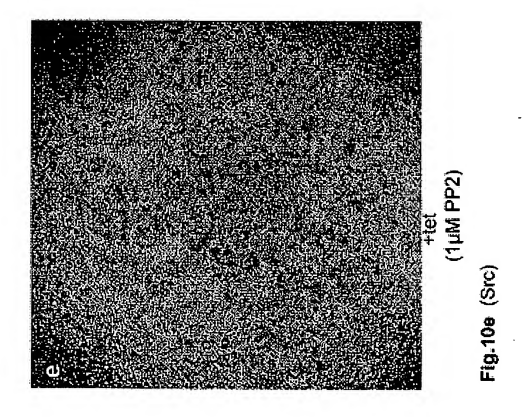


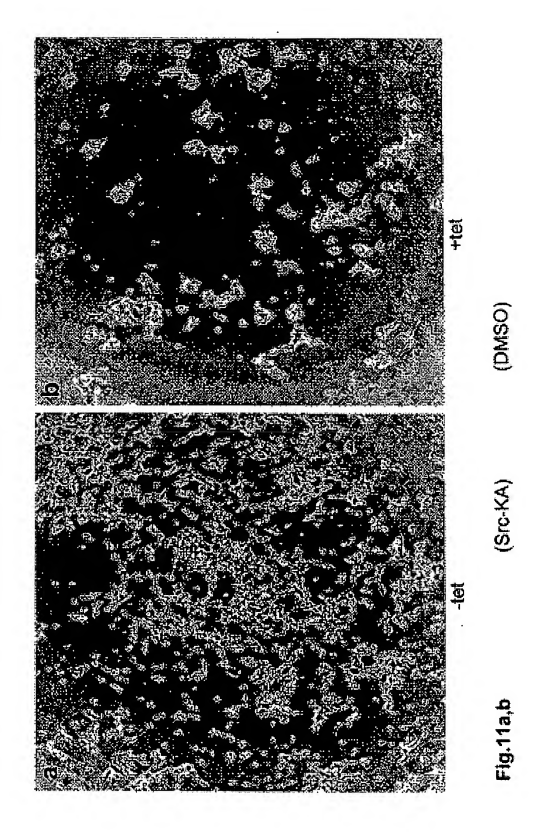


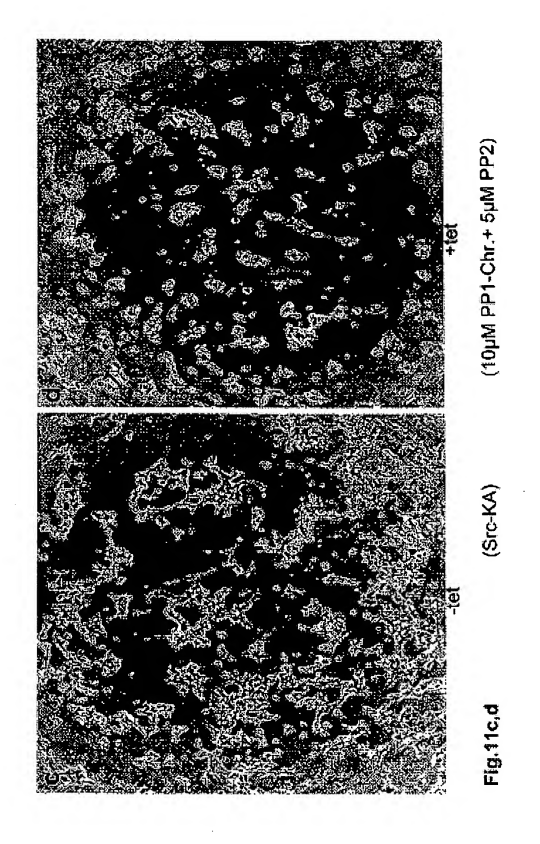


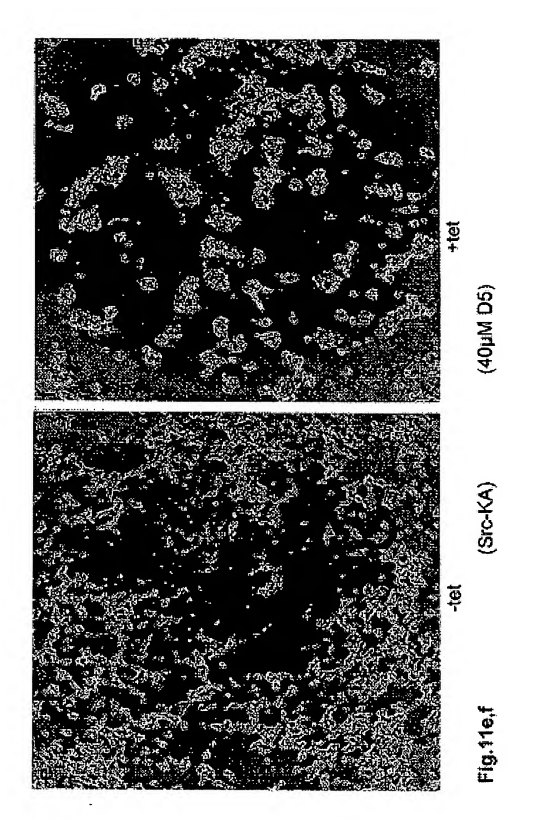


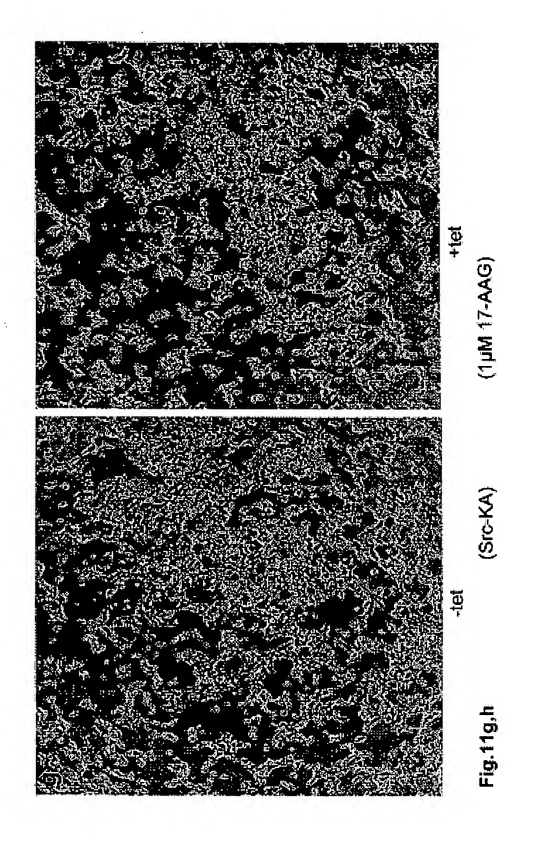


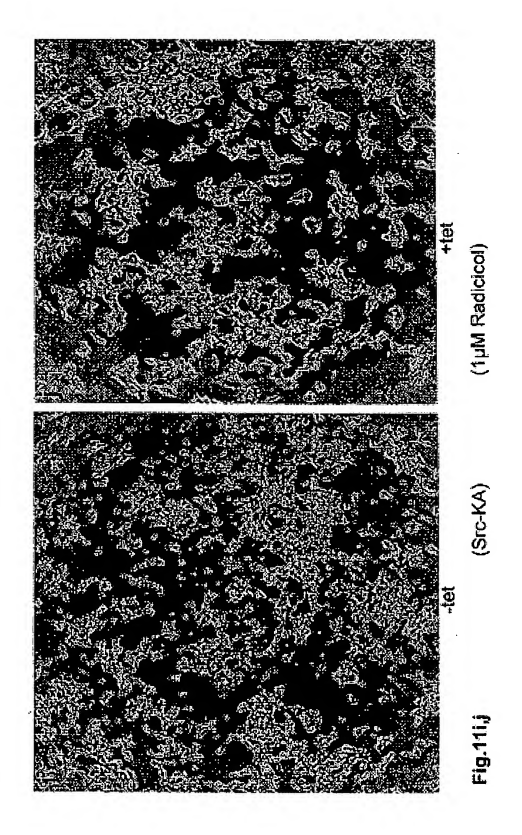


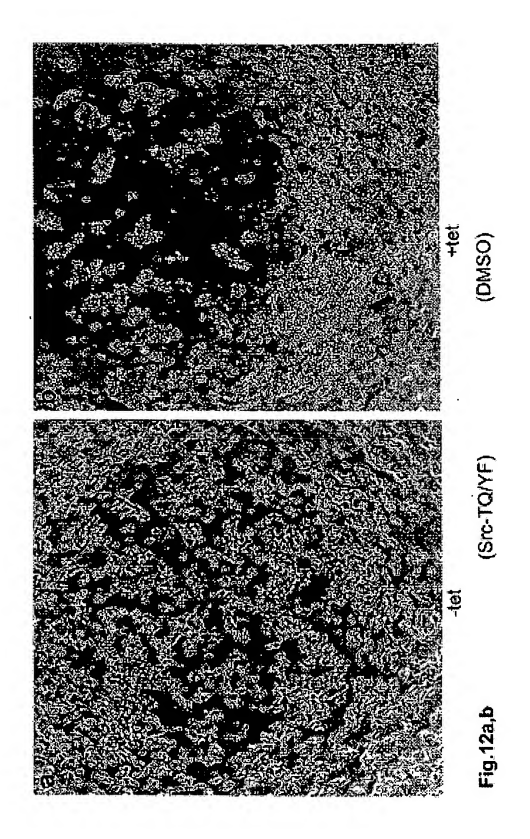


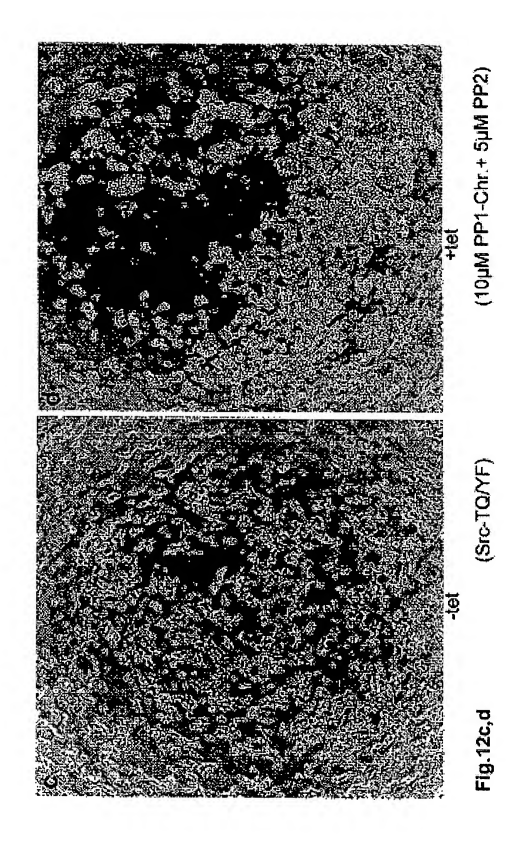


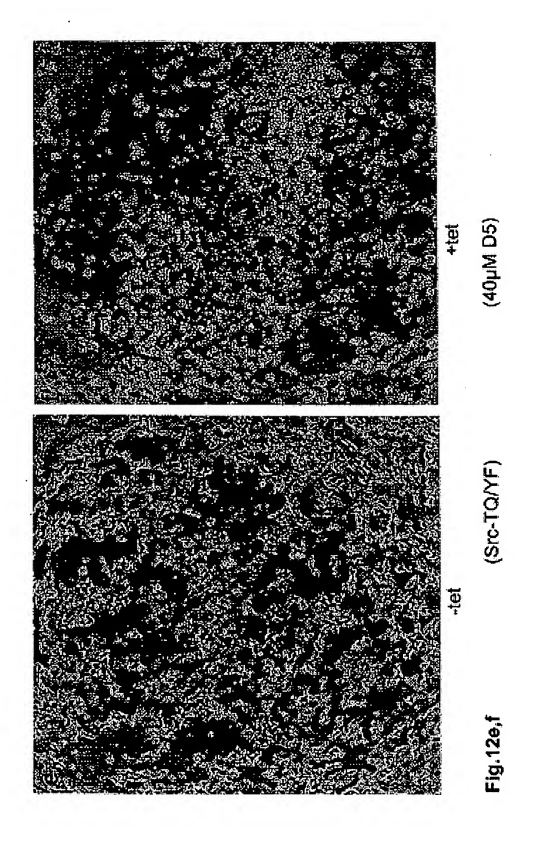


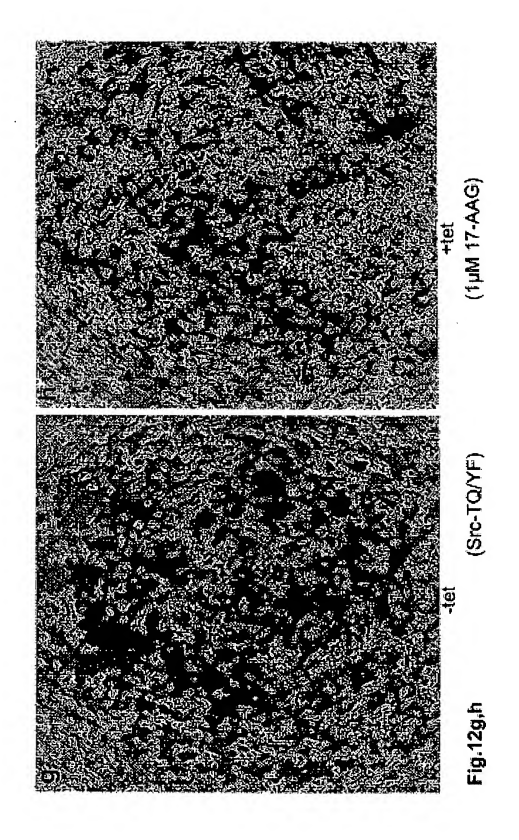


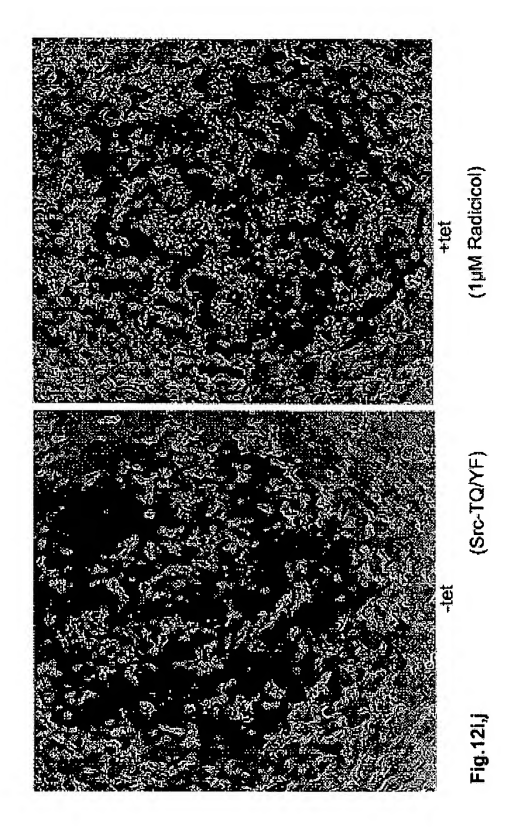


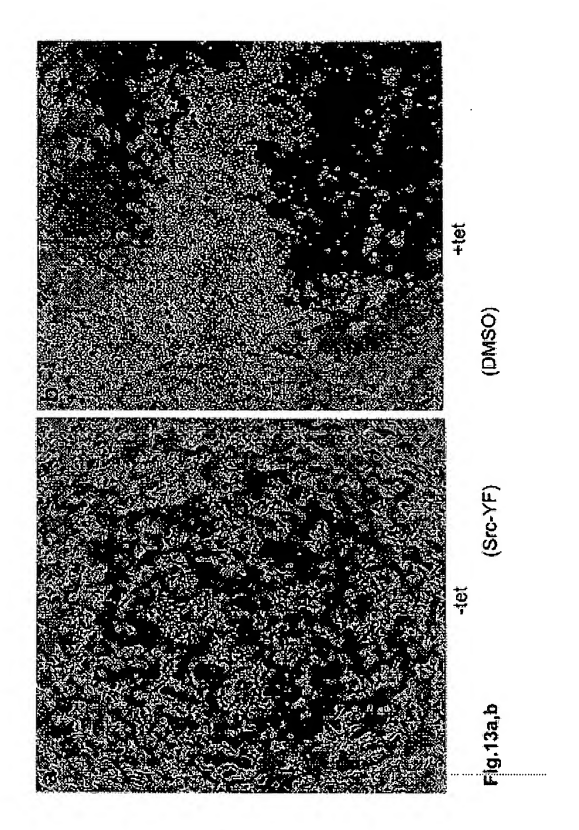


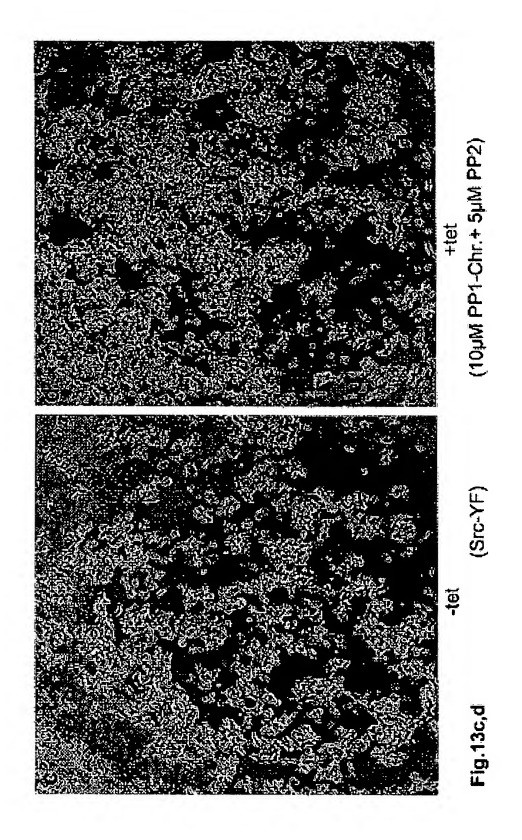


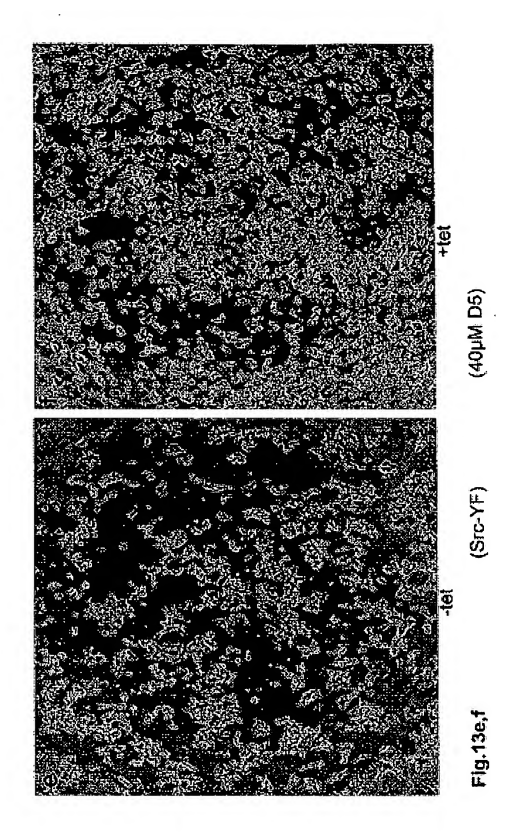


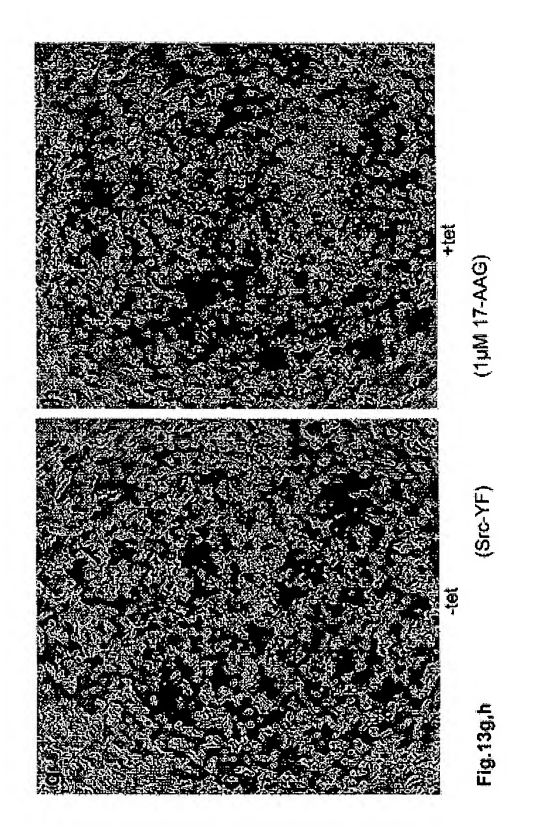


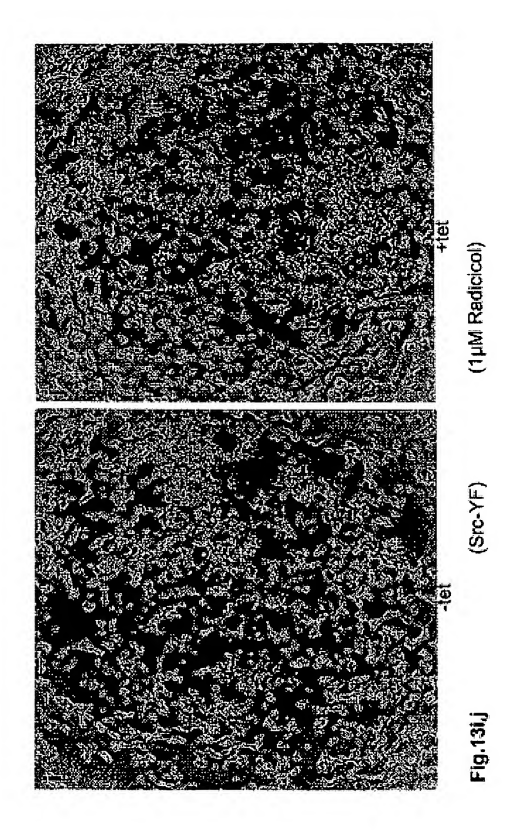


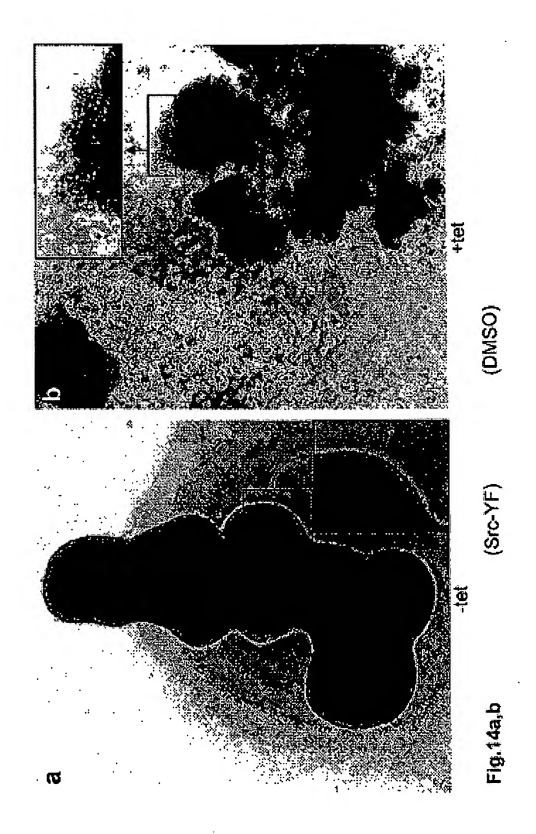


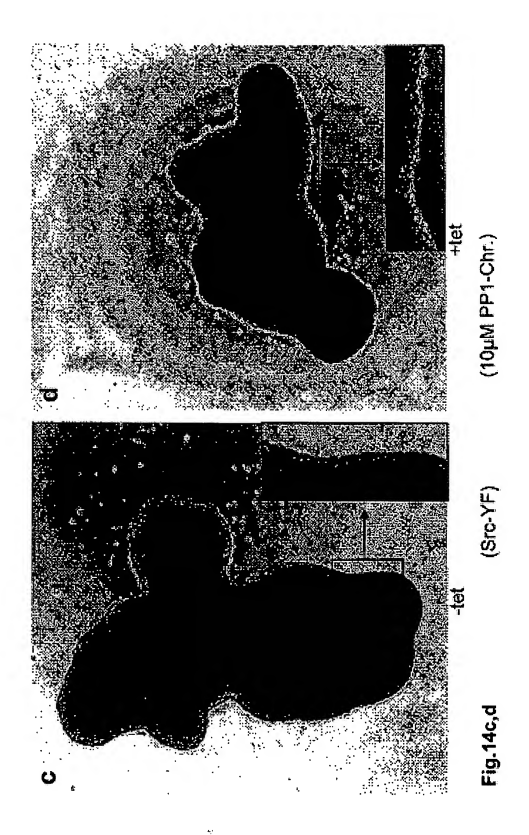


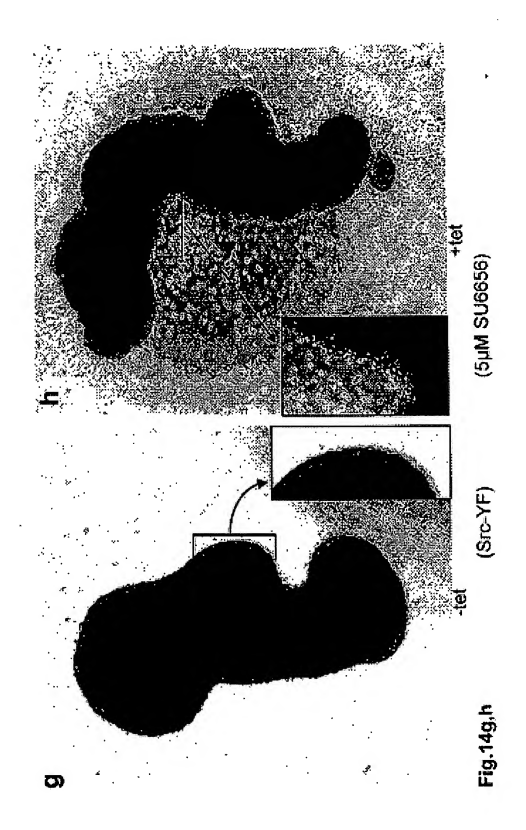




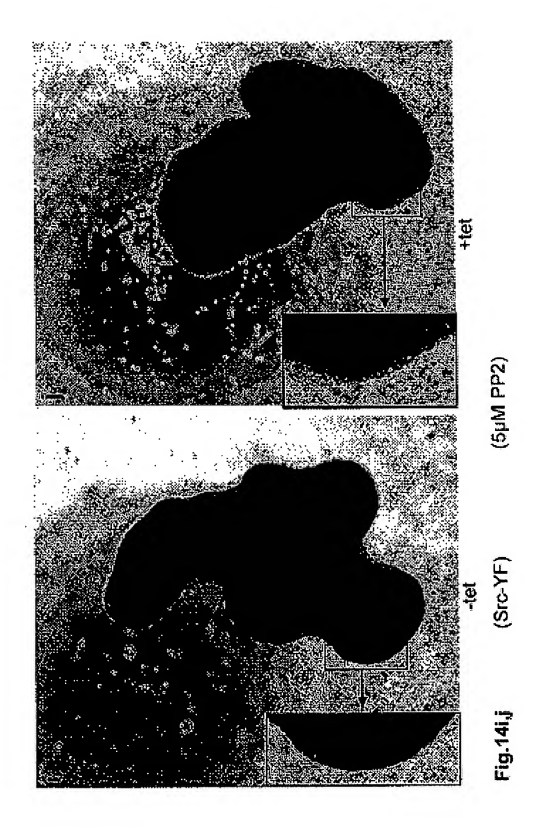


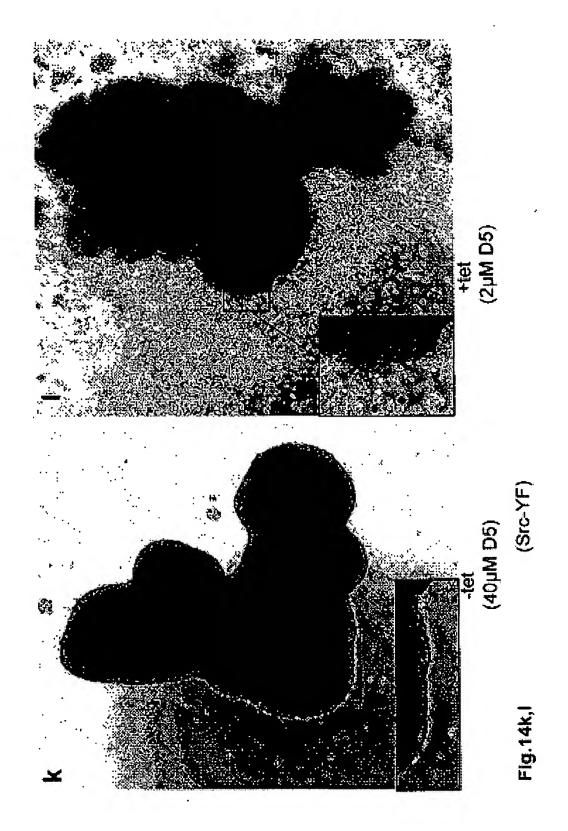


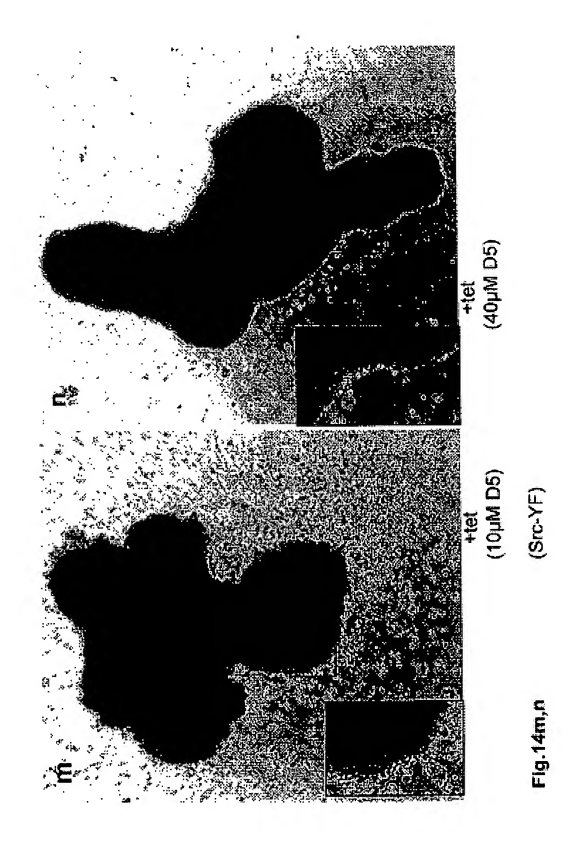


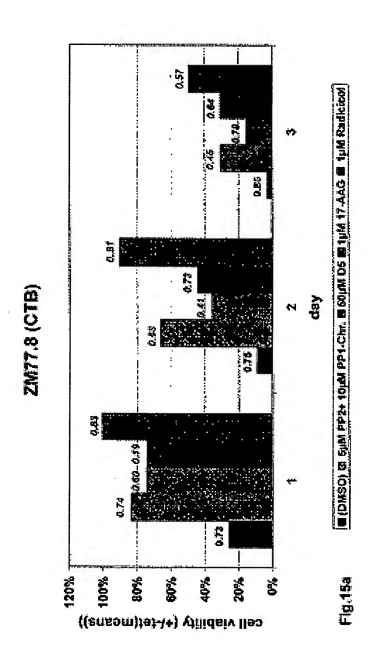


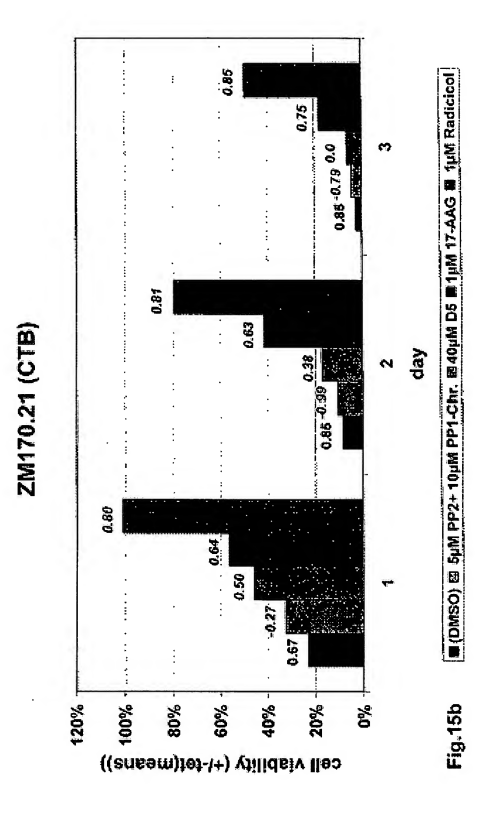
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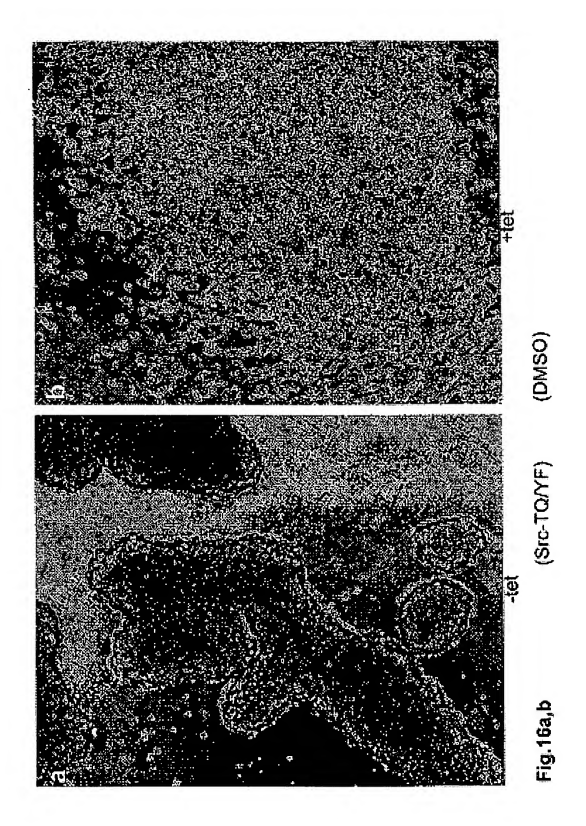


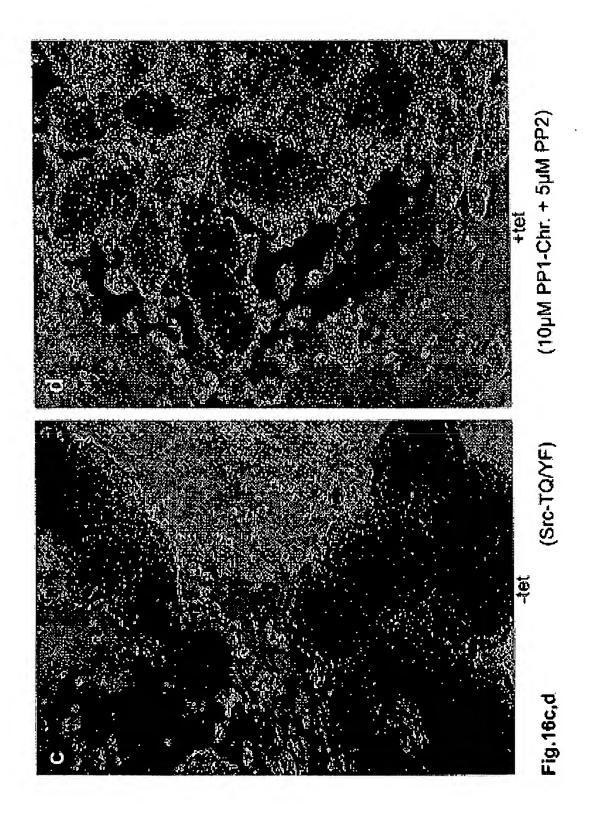


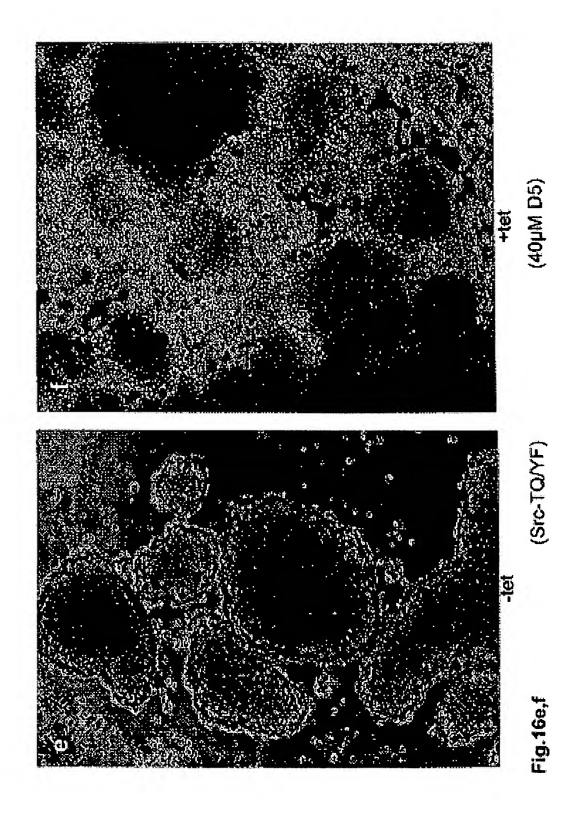


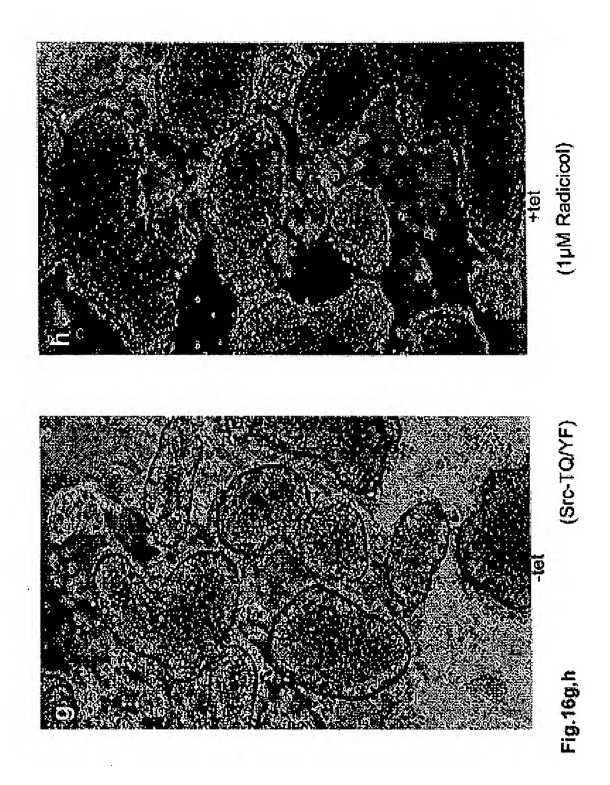


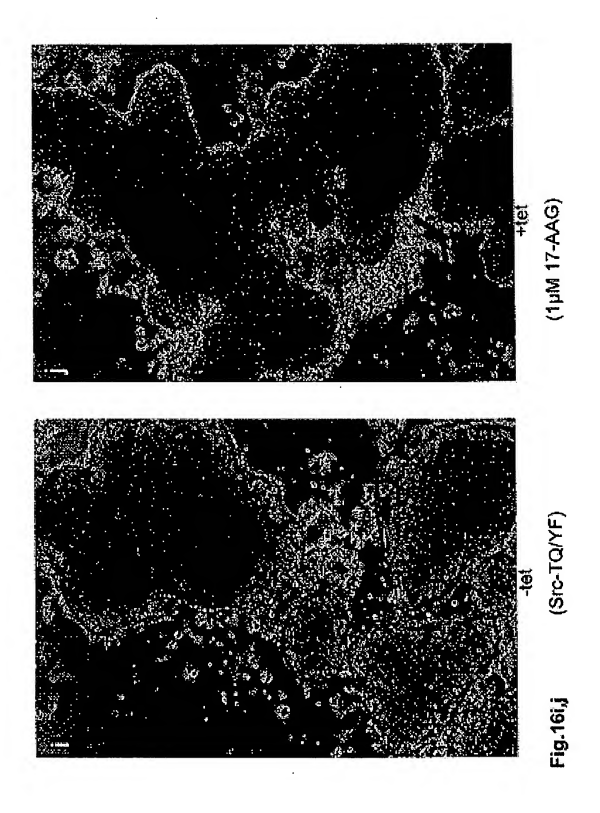




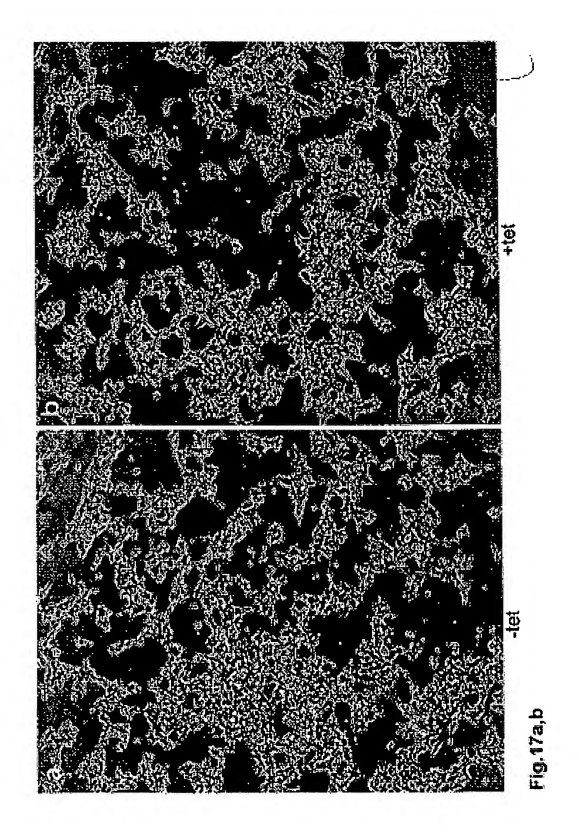








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(1)

| Src Yes Fyn Yrk Fgr Hck Lyn Lck Blk | MGSNKSKP-KDASQRRRSLEPAENVHGAGGGAFPASQTMGCIKSKENKSPAIKYRPENTPEPVSTSVSHYGAEPTTVSMGCVQCKDKEATKLTEERDGSLNQS-SGYRYGTDMGCVHCKEKISGKGQGGSGTGTPAH-PPSQYDPDMGCVFCKKLEPVATAKEDAGLEGDFRSYGAADHYGPD GGRSSCEDPGCPRDEERAPRMGCMKSKFLQVGGNTFSKTETSASPHCPVYVPDPTMGCIKSKGKDSLSDDGVDLKTQPVRNTERTIYVRDPTMGCGCSSHPEDDWMENIDVCENCHYPIVPLDGK |
|---|---|
| Src | PSKPASADGHRGPSAAFAPAAAEPKLFGGFNSSDTVTSPQRAGPLAGGVTTFVALY |
| Yes | PCPSSSAKGTAVNFSSLSMTPFGGSSGVTPFGGASSSFSVVPSSYPAGLTGGVTIFVALY |
| Fyn | PTPQHYPSFGVTSIPNYNNFHAAGGQGLTVFGGVNSSSHTGTLRTRGGTGVTLFVALY |
| Yrk | PTQLSGAFTHIPDFNNFHAAAVSPPVPFSGPGFYPCNTLQAHSSITGGGVTLFIALY |
| Fgr | PTKARPAS-SFAHIPNYSNFSSQAINPGFLDSGTIRGVSGIGVTLFIALY |
| Hck | STIKPGPNSHNSNTPGIREAGSEDIIVVALY |
| Lyn | SNKQQRPVPESQLLPGQRFQTKDPEEQGDIVVALY |
| Lck | GTLLIRNGSEVRDPLVTYEGSNPPASPLQDNLVIALH |
| Blk | APPLPPLVVFNHLTPPPPDEHLDEDKHFVVALY |
| Src | SH3 DYESRTETDLSFKKGERLQIVNNTEGDWWLAHSLSTGQTGYIPSNYVAPSDSIQAEEWYF |
| Yes | DYEARTTEDLSFKKGERFQIINNTEGDWWEARSIATGKNGYIPSNYVAPADSIQAEEWYF |
| Fyn | DYEARTEDDLSFHKGEKFQILNSSEGDWWEARSLTTGETGYIPSNYVAPVDSIQAEEWYF |
| Yrk | DYEARTEDDLSFQKGEKFHIINNTEGDWWEARSLSSGATGYIPSNYVAPVDSIQAEEWYF |
| Fgr | DYEARTEDDLTFTKGEKFHILNNTEGDWWEARSLSSGKTGCIPSNYVAPVDSIQAEEWYF |
| Hck | DYEAIHHEDLSFQKGDQMVVLEES-GEWWKARSLATRKEGYIPSNYVARVDSLETEEWFF |
| Lyn | PYDGIHPDDLSFKKGEKMKVLEEH-GEWWKAKSLLTKKEGFIPSNYVAKLNTLETEEWFF |
| Lck | SYEPSHDGDLGFEKGEPLRILEQS-GEWWKAQSLTTGQEGFIPFNFVAKANSLEPEPWFF |
| B1k | DYTAMNDRDLQMLKGEKLQVLKGT-GDWWLARSLVTGREGYVPSNFVARVESLEMERWFF |
| | * **: **: ::: *:** *:*: : *:* *:* |
| | SH2 |
| Src | GKITRRESERLLLNAENPRGTFLVRESETTKGAYCLSVSDFDNAKGLNVKHYKIRKLDSG |
| Yes | GKMGRKDAERLLLNPGNQRGIFLVRESETTKGAYSLSIRDWDEIRGDNVKHYKIRKLDNG |
| Fyn | GKLGRKDAERQLLSFGNPRGTFLIRESETTKGAYSLSIRDWDDMKGDHVKHYKIRKLDNG |
| Yrk | GKIGRKDAERQLLCHGNCRGTFLIRESETTKGAYSLSIRDWDEAKGDHVKHYKIRKLDSG |
| Fgr | GKIGRKDAERQLLSPGNPQGAFLIRESETTKGAYSLSIRDWDQTRGDHVKHYKIRKLDMG |
| Hck | KGISRKDAERQLLAPGNMLGSFMIRDSETTKGSYSLSVRDYDPRQGDTVKHYKIRTLDNG |
| Lyn | KDITRKDAERQLLAPGNSAGAFLIRESETLKGSFSLSVRDFDPVHGDVIKHYKIRSLDNG |
| Lck | KNLSRKDAERQLLAPGNTHGSFLIRESESTAGSFSLSVRDFDQNQGEVVKHYKIRNLDNG |
| B1k | RSQGRKEAERQLLAPINKAGSFLIRESETNKGAFSLSVKDVT-TQGELIKHYKIRCLDEG |
| | *:::** ** |
| Src | GFYITSRTQFNSLQQLVAYYSKHADGLCHRLTTVCPTSKPQTQGLAKDAWEIPRESL |
| Yes | GYYITTRAQFDTLQKLVKHYTEHADGLCHKLTTVCPTVKPQTQGLAKDAWEIPRESL |
| Fyn | GYYITTRAQFETLQQLVQHYSERAAGLCCRLVVPCHKGMPRLTDLSVKTKDVWEIPRESL |
| Yrk | GYYITTRAQFDTIQQLVQHYIERAAGLCCRLAVPCPKGTPKLADLSVKTKDVWEIPRESL |
| Fgr | GYYITTRVQFNSVQELVQHYMEVNDGLCNLLIAPCTIMKPQTLGLAKDAWEISRSSI |
| Hck | GFYISPRSTFSTLQELVDHYKKGNDGLCQKLSVPCMSSKPQKPWEKDAWEIPRESL |
| Lyn | GYYISPRITFPCISDMIKHYQKQADGLCRRLEKACISPKPQKPWDKDAWEIPRESI |
| Lck | GFYISPRITFPGLHELVRHYTNASDGLCTRLSRPCQTQKPQKPWWEDEWEVPRETL |
| B1k | GYYISPRITFPSLQALVQHYSKKGDGLCQRLTLPCVRPAPQNPWAQDEWEIPRQSL *:**:.* * : :: :* : *** * * : :: :* **:.*:: |

Fig. 18

(2)

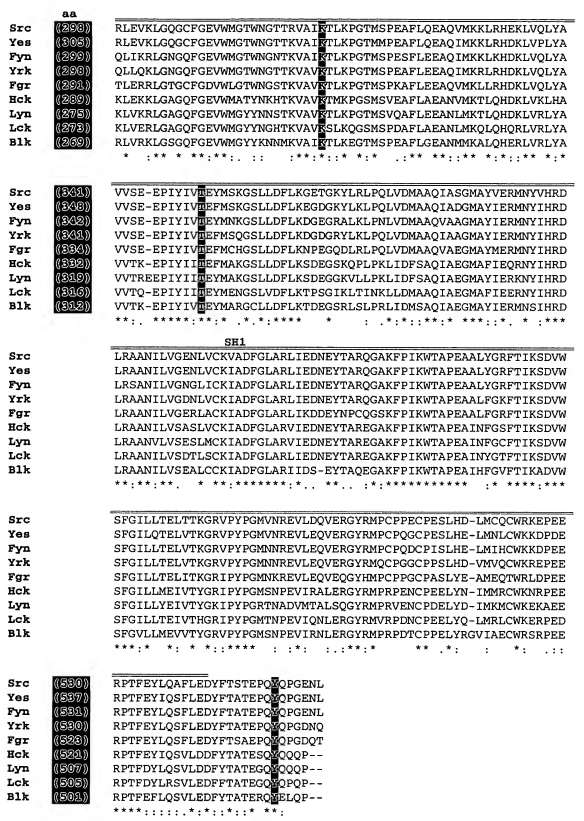


Fig. 18 (Continuation)

| Cell Line | | _ | MTS | | | | | ATP | |
|--------------------|-------------|----------|-------------|-------------|------------|----------|----------|--------|--------|
| | day1 (1h)da | ay1 (4h) | day2 (1h)da | ay2 (4h) | day3 (1h)d | ay3 (4h) | day1 | day2 | day3 |
| parameters | | | | | | | | | |
| ZM74.6 (con) | | | | | | | | | |
| mean(-tet) | 0,164 | 0,540 | 0,278 | 0,777 | 0,317 | 1,094 | 214859 | 361143 | 582472 |
| mean(+tet) | 0,163 | 0,585 | 0,279 | 0,819 | 0,337 | 1,140 | 214907 | 359070 | 587691 |
| SD(-tet) | 0,032 | 0,038 | 0,038 | 0,044 | 0,027 | 0,082 | 8968 | 31090 | 27383 |
| SD(+tet) | 0,011 | 0,036 | 0,021 | 0,025 | 0,026 | 0,098 | 7140 | 11126 | 30183 |
| +/-tet (means) | 99% | 109% | 100% | 105% | 107% | 104% | 100% | 99% | 101% |
| Z ' | -128,00 | -3,93 | -176,00 | -3,93 | -6,95 | -10,74 | -1005,75 | -60,09 | -32,09 |
| ZM75.7 (Src) | | | | | | | | | |
| mean(-tet) | 0,106 | 0,458 | 0,148 | 0,534 | 0,126 | 0,586 | 234509 | 325403 | 448831 |
| mean(+tet) | 0,132 | 0,485 | 0,145 | 0,497 | 0,123 | 0,396 | 215792 | 280839 | 233775 |
| SD(-tet) | 0,029 | 0,052 | 0,021 | 0,008 | 0,025 | 0,042 | 14194 | 23609 | 13343 |
| SD(+tet) | 0,004 | 0,006 | 0,011 | 0,025 | 0,013 | 0,014 | 10006 | 6943 | 1441 |
| +/-tet (means) | 124% | 106% | 98% | 93% | 98% | 68% | | 86% | 52% |
| Z' . | -2,81 | -5,44 | -31,00 | -1,68 | -37,00 | 0,12 | -2,88 | -1,06 | 0,79 |
| ZM75.7 (low dens.) | | | | | | | | | |
| mean(-tet) | 0,053 | 0,254 | 0,079 | 0,287 | 0,085 | 0,358 | 116690 | 191699 | 265961 |
| mean(+tet) | 0,058 | 0,252 | 0,075 | 0,261 | 0,083 | 0,242 | 125842 | 163482 | 135240 |
| SD(-tet) | 0,010 | 0,029 | 0,004 | 0,025 | 0,012 | 0,019 | 1977 | 8464 | 3717 |
| SD(+tet) | 0,013 | 0,029 | 0,003 | 0,004 | 0,012 | 0,018 | 12953 | 2147 | 7198 |
| +/-tet (means) | 110% | 99% | 95% | 91% | 98% | 68% | 108% | 85% | 51% |
| Z' | -12,80 | -86,00 | -4,25 | -2,35 | -35,00 | 0,04 | -3,89 | -0,13 | 0,75 |
| ZM76.3 (Src-KA) | | | | | | | | | |
| mean(-tet) | 0,205 | 0,658 | 0,374 | 1,115 | 0,380 | 1,453 | 259818 | 530924 | 825367 |
| mean(+tet) | 0,279 | 0,674 | 0,245 | 0,803 | 0,255 | 1,096 | 252037 | 390461 | 593572 |
| SD(-tet) | 0,054 | 0,018 | 0,041 | 0,101 | 0,012 | 0,108 | 16276 | 23059 | 31613 |
| SD(+tet) | 0,067 | 0,053 | 0,020 | 0,078 | 0,019 | 0,102 | 16373 | 24307 | 47037 |
| +/-tet (means) | 136% | 103% | 65% | 72% | 67% | 75% | 97% | 74% | 72% |
| Z ' | -3,91 | -12,31 | -0,42 | -0,72 | 0,26 | -0,76 | -11,59 | -0,01 | -0,02 |
| ZM76.3 (low dens.) | | | | | | | | | |
| mean(-tet) | 0,193 | 0,504 | 0,264 | 0,665 | 0,296 | 0,981 | 151349 | 284572 | 597675 |
| mean(+tet) | 0,230 | 0,528 | 0,218 | 0,555 | 0,257 | 0,836 | 143889 | 224142 | 361517 |
| SD(-tet) | 0,039 | 0,034 | 0,032 | 0,043 | 0,013 | 0,048 | 6112 | 16956 | 74316 |
| SD(+tet) | 0,061 | 0,080 | 0,032 | 0,032 | 0,032 | 0,088 | 6201 | 5085 | 34512 |
| +/-tet (means) | 119% | 105% | 83% | 83% | 87% | 85% | 95% | 79% | 60% |
| Z' | -7,11 | -13,25 | -3,17 | -1,05 | -2,46 | -1,81 | -3,95 | -0,09 | -0,38 |

Fig. 19 – (Table 2)

Sheet 1

| Cell Line | | | MTS | 3 | | | | ATP | |
|--------------------|--------------|---------|------------|----------|------------|-----------|--------|--------|--------|
| T. | day1 (1h)day | /1 (4h) | day2 (1h)d | ay2 (4h) | day3 (1h)c | lay3 (4h) | day1 | day2 | day3 |
| parameters | | | | | | | | | |
| ZM77.2 (Src-YF) | | | | | _ | | | | |
| mean(-tet) | 0,244 | 0,837 | 0,411 | 1,190 | 0,422 | 1,354 | 301566 | 470629 | 749300 |
| mean(+tet) | 0,187 | 0,464 | 0,172 | 0,373 | 0,130 | 0,306 | 205115 | 171219 | 95946 |
| SD(-tet) | 0,049 | 0,147 | 0,053 | 0,066 | 0,021 | 0,055 | 8963 | 23671 | 115199 |
| SD(+tet) | 0,054 | 0,057 | 0,009 | 0,015 | 0,011 | 0,014 | 8915 | 8522 | 9223 |
| +/-tet (means) | 77% | 55% | 42% | 31% | 31% | 23% | 68% | 36% | 13% |
| Z ' | -4,42 | -0,64 | 0,22 | 0,70 | 0,67 | 0,80 | 0,44 | 0,68 | 0,43 |
| ZM77.2 (low dens.) | | | | | | | | | |
| mean(-tet) | 0,162 | 0,453 | 0,233 | 0,587 | 0,249 | 0,714 | 163222 | 280873 | 425838 |
| mean(+tet) | 0,098 | 0,280 | 0,133 | 0,260 | 0,137 | 0,255 | 106708 | 91365 | 48423 |
| SD(-tet) | 0,048 | 0,082 | 0,028 | 0,066 | 0,034 | 0,051 | 5612 | 12255 | 20592 |
| SD(+tet) | 0,029 | 0,051 | 0,036 | 0,046 | 0,029 | 0,019 | 6547 | 5533 | 2887 |
| +/-tet (means) | 60% | 62% | 57% | 44% | 55% | 36% | 65% | 33% | 11% |
| <u>Z'</u> | -2,61 | -1,31 | -0,92 | -0,03 | -0,69 | 0,54 | 0,35 | 0,72 | 0,81 |
| ZM77.8 (Src-YF) | | | | | | | | | |
| mean(-tet) | 0,294 | 1,027 | 0,479 | 1,337 | 0,447 | 1,583 | 412584 | 584915 | 934867 |
| mean(+tet) | 0,284 | 0,634 | 0,132 | 0,290 | 0,125 | 0,265 | 303942 | 183604 | 91808 |
| SD(-tet) | 0,014 | 0,061 | 0,042 | 0,059 | 0,042 | 0,037 | 14686 | 34945 | 24413 |
| SD(+tet) | 0,038 | 0,053 | 0,008 | 0,021 | 0,005 | 0,014 | 15481 | 5598 | 6186 |
| +/-tet (means) | 97% | 62% | 27% | 22% | 28% | 17% | 74% | 31% | 10% |
| z' | -14,60 | 0,13 | 0,57 | 0,77 | 0,56 | 0,88 | 0,17 | 0,70 | 0,89 |

Fig. 19 – (Table 2) Sheet 2 (Continuation)

| | | | MTS | | | ATP | |
|-----------------|--------------------------------------|-----------|-----------|-----------|---------|---------|---------|
| Cell line | compound | day1 (4h) | day2 (4h) | day3 (4h) | day1 | day2 | day3 |
| | parameters | | | | | _ | |
| ZM74.6 (con) | (DMSO) | | | | | | |
| | mean(-tet) | 1,372 | 2,029 | 2,010 | 743351 | 981937 | 1473106 |
| | mean(+tet) | 1,498 | 2,187 | 2,331 | 739807 | 976312 | 1473711 |
| | SD(-tet) | 0,047 | 0,047 | 0,159 | 29926 | 70808 | 49456 |
| | SD(+tet) | 0,060 | 0,066 | 0,152 | 43708 | 66856 | 58424 |
| | +/-tet (means) | 109% | 108% | 116% | 100% | 99% | 100% |
| | Z' | -1,55 | -1,15 | -1,91 | -61,33 | -72,42 | -533,94 |
| ZM77.8 (Src-YF) | (DMSO) | | | | | | |
| | mean(-tet) | 1,642 | | 2,198 | 724364 | 1108823 | 1449098 |
| | mean(+tet) | 0,915 | 0,357 | 0,100 | 684408 | 440505 | 18986 |
| | SD(-tet) | 0,052 | 0,227 | 0,034 | 44042 | 30574 | 2960 |
| | SD(+tet) | 0,158 | 0,023 | 0,001 | 35764 | 7324 | 858 |
| | +/-tet (means) | 56% | 16% | 5% | 94% | 40% | 13% |
| | Z ' | 0,13 | 0,59 | 0,95 | -4,99 | 0,83 | 0,9 |
| | 10μM PP1-Chr. | | | | | | |
| | mean(-tet) | 1,593 | | 1,880 | 724767 | | 136926 |
| | mean(+tet) | 1,768 | 1,711 | 0,580 | 797267 | 1012586 | 59342 |
| | SD(-tet) | 0,101 | 0,170 | 0,126 | 54184 | 29308 | 5602 |
| | SD(+tet) | 0,035 | 0,039 | 0,021 | 56785 | 93100 | 539 |
| | +/-tet (means) | 111% | 75% | 31% | 110% | 88% | 43% |
| | z' | -1,33 | -0,10 | 0,66 | -3,59 | -1,74 | 0,70 |
| | toxicity | 0,03 | -0,05 | 0,14 | 0,00 | -0,03 | 0,0 |
| | suppression | 125% | 70% | 28% | 281% | 81% | 35% |
| | Z' (suppression) | 0,36 | 0,86 | 0,87 | -1,47 | 0,46 | 0,9 |
| | 5μM PP2 | | | | | | |
| | mean(-tet) | 1,744 | 2,216 | 1,990 | 707571 | 1124429 | 141766 |
| | mean(+tet) | 1,635 | 1,774 | 0,681 | 1069818 | 1026247 | 62863 |
| | SD(-tet) | 0,109 | 0,160 | 0,174 | 27577 | 19908 | 6761 |
| | SD(+tet) | 0,075 | 0,208 | 0,010 | 105004 | 27546 | 961 |
| | +/-tet (means) | 94% | 80% | 34% | 151% | 91% | 449 |
| | Z' | -4,06 | -1,50 | 0,58 | -0,10 | -0,45 | 0,7 |
| | toxicity | -0,06 | -0,02 | 0,09 | 0,02 | -0,01 | 0,0 |
| | suppression | 86% | 76% | 31% | 1028% | 86% | 369 |
| | Z' (suppression) 1 <i>µ</i> M PP2 | -0,10 | 0,51 | 0,94 | -0,05 | 0,82 | 0,8 |
| | mean(-tet) | 1,584 | 2,290 | 2,069 | 832208 | 1246781 | 133786 |
| | mean(+tet) | 1,485 | 0,621 | 0,242 | | 720309 | 44428 |
| | SD(-tet) | 0,078 | 0,092 | 0,069 | 28984 | 29477 | 3188 |
| | SD(+tet) | 0,081 | | 0,031 | 59129 | 32154 | 1296 |
| | +/-tet (means) | 94% | 27% | 12% | 98% | 58% | 33% |
| | Ż, | -3,82 | 0,74 | 0,84 | -11,93 | 0,65 | 0,8 |
| | toxicity | 0,04 | -0,05 | 0,06 | -0,15 | -0,12 | 0,0 |
| | suppression | 86% | 13% | 7% | 55% | 30% | 23% |
| | Z' (suppression) 40µM D5 | -0,16 | 0,05 | 0,35 | -10,81 | 0,46 | 0,7 |
| | mean(-tet) | 0,985 | 2,282 | 2,148 | 702816 | 946287 | 128479 |
| | mean(+tet) | 1,296 | 0,660 | 0,137 | 781108 | 661925 | 17332 |
| | SD(-tet) | 0,087 | 0,140 | 0,149 | 48730 | 14168 | 4035 |
| | SD(+tet) | 0,044 | | 0,007 | 32815 | 1 | 1107 |
| | +/-tet (means) | 132% | 29% | 6% | 111% | 70% | 13% |
| | Ż' | -0,26 | 0,69 | 0,77 | -2,12 | 0,68 | 0,80 |
| | toxicity | 0,40 | -0,05 | 0,02 | 0,03 | 0,15 | 0,1 |
| | suppression | 171% | 15% | 2% | 302% | 1 | 0% |
| | Z' (suppression) | 0,44 | 0,44 | 0,39 | | | -10,24 |

Fig. 20 – (Table 3)

Sheet 1

| | | 1 | MTS | | | ATP | |
|--------------|------------------|-----------|-----------|-----------|--------|--------|---------|
| Cell line | compound | day1 (4h) | day2 (4h) | day3 (4h) | day1 | day2 | day3 |
| | parameters | | | | | | |
| ZM75.7 (Src) | (DMSO) | | | | | | |
| , , | mean(-tet) | 1,016 | 1,488 | 2,889 | 609260 | 834114 | 1068812 |
| | mean(+tet) | 1,210 | 1,461 | 0,753 | | 814126 | |
| | SD(-tet) | 0,044 | 0,097 | 0,165 | | 34484 | 12829 |
| | SD(+tet) | 0,067 | 0,027 | 0,090 | | 18200 | |
| | +/-tet (means) | 119% | 98% | 26% | | 98% | |
| | 7' (11104110) | -0,72 | -12,78 | 0,64 | | -6,91 | 0,87 |
| | 10μM PP1-Chr. | 0,72 | 12,10 | 0,04 | 3,27 | -0,51 | 0,0. |
| | mean(-tet) | 0,949 | 1,553 | 2,225 | 547479 | 739210 | 932958 |
| | mean(+tet) | 1,087 | 1,896 | 1,909 | | 847182 | |
| | SD(-tet) | 0,081 | 0,084 | 0,179 | | 48654 | 83074 |
| | | I . | | | | | |
| | SD(+tet) | 0,058 | 0,057 | 0,161 | 44549 | 55350 | |
| | +/-tet (means) | 115% | 122% | 86% | 1 | 115% | |
| | £ | -2,02 | -0,23 | -2,23 | | -1,89 | |
| | toxicity | | -0,04 | 0,23 | | 0,11 | 0,13 |
| | suppression | | 1317% | 81% | | 710% | |
| | Z' (suppression) | | 0,31 | 0,48 | -2,77 | -0,71 | 0,55 |
| | 5μM PP2 | | | | | | |
| | mean(-tet) | 0,983 | 1,279 | 2,772 | 606982 | 774481 | 997338 |
| | mean(+tet) | 1,029 | 1,650 | 2,246 | 600026 | 815204 | 930542 |
| | SD(-tet) | 0,039 | 0,090 | 0,073 | 3647 | 19773 | 21824 |
| | SD(+tet) | 0,099 | 0,012 | 0,082 | 53019 | 10464 | 29599 |
| | +/-tet (means) | 105% | 129% | 81% | 99% | 105% | 93% |
| | z' | -8,00 | 0,18 | 0,12 | -23,44 | -1,23 | -1,31 |
| | toxicity | | 0,14 | 0,04 | 0,00 | 0,07 | 0,07 |
| | suppression |] | 1699% | 74% | 59% | 319% | 86% |
| | Z' (suppression) | | 0,73 | 0,67 | -29,02 | -0,38 | 0,73 |
| | 1 <i>μ</i> M PP2 | | | | | | |
| | mean(-tet) | 0,945 | 1,336 | 2,954 | 566569 | 718352 | 994566 |
| | mean(+tet) | 1,070 | 1,490 | 1,736 | | 853362 | 786058 |
| | SD(-tet) | 0,040 | 0,123 | 0,099 | | 38281 | 31146 |
| | SD(+tet) | 0,113 | 0,017 | 0,232 | 16555 | 49366 | 14042 |
| | +/-tet (means) | 113% | 111% | 59% | 1 | 119% | 79% |
| | z' , | -2,67 | -1,73 | 0,18 | | -0,95 | |
| | toxicity | | 0,10 | -0,02 | | 0,14 | 0,07 |
| | suppression | | 735% | 44% | | 884% | |
| | Z' (suppression) | -8,49 | 0,31 | -0,01 | -8,64 | -0,28 | |
| | 40µM D5 | 0,43 | 0,01 | 0,01 | -0,04 | -0,20 | 0,70 |
| | mean(-tet) | 0,923 | 1,499 | 2,966 | 568328 | 799400 | 942749 |
| | mean(+tet) | 1,118 | 1,366 | 0,728 | | 802052 | 534819 |
| | , , | | | | | | |
| | SD(-tet) | 0,048 | | 0,118 | | 19567 | 63522 |
| | SD(+tet) | 0,082 | 0,102 | 0,088 | | 37396 | 25533 |
| | +/-tet (means) | 121% | 91% | 25% | 110% | 100% | 57% |
| | Z ' | -1,00 | -3,62 | 0,72 | -2,59 | -63,44 | 0,35 |
| | toxicity | | -0,01 | -0,03 | 1 | 0,04 | 0,12 |
| | suppression | | -389% | -2% | 468% | 114% | 12% |
| | Z' (suppression) | <u></u> | -2,66 | -11,01 | -2,41 | -6,54 | -0,90 |

Fig. 20 – (Table 3)

Sheet 2 (Continuation)

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| | | | MTS | | | ATP | |
|-----------------|-----------------------------|-----------|-----------|----------------|--------|-----------------|--------|
| Cell line | compound | day1 (4h) | day2 (4h) | day3 (4h) | day1 | day2 | day3 |
| | parameters | | | | | - | |
| ZM76.3 (Src-KA) | (DMSO) | | | | | | |
| , | mean(-tet) | 0,981 | 1,468 | 1,960 | 449055 | 768114 | 111452 |
| | mean(+tet) | 0,756 | | 1,766 | | 681683 | 94274 |
| | SD(-tet) | 0,025 | | 0,008 | | 15534 | 1676 |
| | SD(+tet) | 0,023 | 0,054 | 0,129 | | 10225 | 2404 |
| | +/-tet (means) | 77% | 74% | 90% | 94% | 89% | 85 |
| | Z' | 0,36 | | -1,12 | | 0,11 | 0,2 |
| | 10μM PP1-Chr. | 0,50 | 0,50 | -1,12 | -0,00 | 0,11 | 0,4 |
| | mean(-tet) | 1,134 | 1,590 | 2,078 | 439602 | 677688 | 111066 |
| | 1 | 0,670 | 0,785 | 2,076 1,524 | | 659560 | 97115 |
| | mean(+tet) | 1 | · · | | | | |
| | SD(-tet) | 0,039 | 0,104 | 0,162 | | 10350 | 3577 |
| | SD(+tet) | 0,034 | 0,006 | 0,127 | | 20004 | 3007 |
| | +/-tet (means) | 59% | 49% | 73% | 101% | 97% | 87 |
| | Z' | 0,53 | 0,59 | -0,56 | | -4,02 | -0,4 |
| | toxicity | -0,16 | -0,08 | -0,06 | | 0,12 | 0,0 |
| | suppression | -78% | -98% | -169% | | 76% | 19 |
| | Z' (suppression) 5µM PP2 | 0,11 | 0,51 | -1,27 | -0,52 | -0,50 | -4, |
| | mean(-tet) | 0,903 | 1,434 | 1,849 | 446210 | 669124 | 10392 |
| | mean(+tet) | 0,645 | 0,786 | 1,303 | 421013 | 578877 | 8408 |
| | SD(-tet) | 0,013 | 0,031 | 0,060 | | 1464 | 4569 |
| | SD(+tet) | 0,013 | 0,023 | 0,205 | | 8552 | 1284 |
| | +/-tet (means) | 71% | 55% | 70% | 94% | 87% | 81 |
| | z' ` | 0,70 | 0,75 | -0,46 | | 0,67 | 0, |
| | toxicity | 0,08 | 0,02 | 0,06 | 0,01 | 0,13 | 0,0 |
| | suppression | -25% | -77% | -198% | 4% | -20% | -24 |
| | Z' (suppression) | -1,01 | 0,19 | -1,70 | | -2,50 | -1,7 |
| | 1μM PP2 | .,,,, | 3,10 | 1,10 | 30,11 | 2,00 | •,• |
| | mean(-tet) | 1,073 | 1,787 | 2,093 | 439927 | 673524 | 104732 |
| | mean(+tet) | 0,706 | 0,100 | 1,601 | 417412 | 621696 | 93125 |
| | SD(-tet) | 0,136 | 0,060 | 0,121 | 12325 | 24672 | 3179 |
| | SD(+tet) | 0,115 | 0,191 | 0,117 | 17244 | 43672 | 4279 |
| | +/-tet (means) | 66% | 56% | 76% | 95% | 92% | 89 |
| | ' 2' | -1,05 | 0,55 | -0,45 | -2,94 | -2,96 | -0,9 |
| | toxicity | -0,09 | -0,22 | -0,07 | 0,02 | 0,12 | 0,0 |
| | suppression | -49% | -270% | -137% | 13% | 32% | 28 |
| | Z' (suppression) | -2,48 | 0,37 | -1,68 | -20,73 | -5,59 | -3,3 |
| | 40μM D5 | | | | | | |
| | mean(-tet) | 0,943 | 1,467 | 1,923 | 408428 | 728812 | 101075 |
| | mean(+tet) | 0,853 | 1,136 | 1,705 | 409222 | 589496 | 86473 |
| | SD(-tet) | 0,017 | 0,023 | 0,212 | 14044 | 21274 | 49 |
| | SD(+tet) | 0,073 | 0,111 | 0,119 | 11174 | 23622 | 4658 |
| | +/-tet (means) | 90% | 77% | 89% | 100% | 81% | 86 |
| | Z' | -2,00 | -0,21 | -3,56 | -94,28 | 0,03 | 0,0 |
| | toxicity | 0,04 | 0,00 | 0,02 | 0,09 | 0,05 | 0,0 |
| | suppression | 58% | 12% | -15% | 103% | -70% | 6 |
| | Z' (suppression) | -1,26 | -10,31 | -25,63 | | -70 /8 -0,74 | -20,0 |

Fig. 20 – (Table 3)

Sheet 3 (Continuation)



5.

| | | | MTS | | | ATP | |
|-----------------|------------------|-----------|-----------|-----------|--------|--------|--------|
| Cell line | compound | day1 (4h) | day2 (4h) | day3 (4h) | day1 | day2 | day3 |
| | parameters | | | | | | |
| ZM77.8 (Src-YF) | (DMSO) | | | | | | |
| (suspens.) | mean(-tet) | | | | 338971 | 361136 | 298794 |
| | mean(+tet) | | | | 373161 | 265548 | 48428 |
| | SD(-tet) | | | | 35198 | 44643 | 40668 |
| | SD(+tet) | | , | | 46667 | 81946 | 24977 |
| | +/-tet (means) | | | | 110% | 74% | 16% |
| | z ' | | | | -6,18 | -2,97 | 0,21 |
| | 10μM PP1-Chr. | . | | | | | |
| | mean(-tet) | | | | 315408 | 373406 | 321703 |
| | mean(+tet) | | | | 371381 | 328824 | 204561 |
| | SD(-tet) | | | | 21546 | 40847 | 46249 |
| | SD(+tet) | | | | 45929 | 44887 | 41451 |
| | +/-tet (means) | | | | 118% | 88% | 64% |
| | Z' | | | | -2,62 | -4,77 | -1,25 |
| | toxicity | | | | | -0,03 | -0,08 |
| | suppression | | | | | 55% | 57% |
| | Z' (suppression) | _ | | | | -6,17 | -0,35 |

Fig. 20. – (Table 3)

Sheet 4 (Continuation)

| Coli Iline | | | L | | | | | | | | | | | | | | |
|--|-------------------|---------------------------|------------|-------------|-----------|------------|------------|-------------------|------------|-----------|------------|------------|--------------|------------------------|-------------|---------------|-------|
| eens) 86113 1 25108 14986 129% 14986 14986 14986 12521 2521 2521 2521 2521 2521 2521 25 | Il line | compound(s) parameters | day1 (1h)d | ay1 (2h)d | ay1 (3h)d | ay1 (4h)da | 3y2 (1h)da | CTB 3y2 (2h)da | ay2 (3h)d. | ay2 (4h)¢ | lay3 (1h)d | ay3 (2h)di | вуЗ (Зћ)d | lay3 (4h) | day1 | ATP day2 (| day3 |
| B6113 B611 | 1170.21 (Src-TQ/) | (F)(DMSO) | | | | | | | | | | | | Ī | | | Γ |
| (con) | | mean(-tet) | 86113 | 185876 | 281061 | 373139 | 68900 | 177108 | 304163 | 381943 | 311151 | 574626 | | 8681490 | 2561664 | 918297 | 33065 |
| (a) 14986 2221 2221 2221 2221 222221 222221 222221 222221 222221 222221 222221 222221 222221 222222 | | mean(+tet) | 25108 | 43333 | 68534 | 86620 | 10096 | 15357 | 24203 | 31319 | 12747 | 16575 | | 21033 | 1634951 | 14769 (| 31177 |
| b) 2221 0,15 0,15 0,15 36551 36551 36551 3758 1000) -0,20 9% 1000) -0,10 1000 | | SD(-tet) | 14986 | 13977 | 23174 | 24423 | 6403 | 23293 | 19918 | 15220 | 54092 | 65011 | | 39498 | 13257 | 20506 | 9434 |
| by M PP1-Chr. 103525 1 36551 27439 36551 27439 3545 3545 3545 3545 3545 3545 3545 3 | | SD(+tet) | 2221 | 2619 | 5428 | 7408 | 2418 | 1862 | 2224 | 2354 | 3136 | 1838 | | 3441 | 4260 | 2986 | 6699 |
| 0.15 | | +/-tet (means) | 29% | 23% | 24% | 23% | 15% | %6 | 8% | 88 | 4% | 3% | % | 2% 64% 23% 8% | 64% | 23% | 8% |
| July PP1-Chr. 103525 1 36551 27439 27439 27439 27439 27563 3845 3845 3845 3845 3845 3845 3845 384 | | Ž | 0,15 | 0,65 | 0,60 | 0,67 | 0,55 | 0,53 | 9,70 | 0,85 | 0,42 | 0,64 | | 0,85 | 0,43 | 9,10 | 63,0 |
| (c) 103225 1 103225 1 34539 27439 27439 3845 1 35% (c) 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 5µM PP2+ 10µM PP1-Chr | ., | | | | | | | | | | | | | | |
| (a) 36551 3645 3445 3445 3445 3445 3445 3446 3 | | mean(-tet) | 103525 | 181753 | 267372 | 362521 | 139340 | 238220 | 360585 | 433943 | 272780 | 503400 | | 757083 | 2757554 | 907756 | 35593 |
| 27439 3845 3845 3846 3846 3846 3846 3846 3846 3846 3846 | | mean(+tet) | 36551 | 60348 | 86714 | 117825 | 5174 | 10958 | 37242 | 44778 | 16091 | 22245 | | 31895 | 2404581 | 57810 | 15764 |
| (on) (a) (a) (b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | SD(-tet) | 27439 | 12548 | 22216 | 30801 | 30188 | 27936 | 26109 | 21931 | 58382 | 43632 | | 24894 | 12184 | 19074 | 49932 |
| 10 25% | | SD(+tet) | 3845 | 4354 | 4582 | 404 | 3107 | 4417 | 3936 | 3426 | 2617 | 4248 | | 5097 | 11243 | 8893 | 5371 |
| (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | +/-tet (means) | 35% | 33% | 35% | 33% | 4% | 2% | 10% | 10% | %9 | 4% | | 4% | 87% | 35% | 13% |
| (on) (-2.07) 100, 2.07 100, 2.07 100, 31 100, 31 100, 31 100, 31 100, 32 | | Ž | -0,40 | 0,58 | 0,55 | 0,54 | 0,26 | 0,57 | 0,72 | 0,80 | 0,29 | 0.70 | | 0,88 | -0,99 | 0,75 | 0.72 |
| (on) 29% 29025 1 29025 1 29025 1 29025 1 29025 1 29025 1 2 29025 1 2 29025 1 2 29025 1 2 29025 1 2 29025 1 2 29025 1 2 29029 2 | | toxicity | -0,20 | 0,02 | 0,05 | 0,03 | 7,02 | -0,35 | 0,19 | ó. 4 | 0,12 | 0,12 | | 0,13 | -0.08 | 000 | 0.10 |
| (a) 1.507 (b) 1.507 (c) 1.40 (| | suppression | %6 | 13% | 11% | 12% | -13% | 4% | 3% | 2% | 5% | 2% | | 2% | 65% | 15% | 2% |
| (a) 59025 1 29 | | Z' (suppression) | -2,07 | -0,15 | -0,36 | -0,27 | -0,57 | -1,14 | 1,31 | -0,99 | -2,27 | -1,28 | -1,37 | -0,79 0,26 -0,30 -0,11 | 0,26 | -0,30 | -0,11 |
| (on) (on) (on) (on) (on) (on) (on) (on) | | 40µM D5 | | | | | | | | | | | | | | | |
| (a) 1000) 0.35 (a) 1000 (a) 10 | | mean(-tet) | 59025 | 129809 | 194684 | 267404 | 60324 | 129829 | 221207 | 285984 | 192612 | 376851 | 469539 | 602212 | 2356573 | 8388758 | 30398 |
| (5037 6387 6987 6031 28% 6031 28% 6035 6035 600 600 600 600 600 600 600 60 | | mean(+tet) | 29053 | 59415 | 86858 | 121795 | 13158 | 25129 | 38482 | 48913 | 16581 | 24922 | 29246 | 36825 | 2081891 | 65319 | 9277 |
| (on) (5001) 49% (b) 49% (c) 14 | - | SD(-tet) | 2969 | 13785 | 23997 | 29607 | 11555 | 15742 | 22790 | 24871 | 17644 | 23636 | 38570 | 46094 | 9671 | 2690 | 4826 |
| (a) 49% (b) 49% (c) 14 (c) 14 (c) 14 (c) 14 (c) 15 (c) 15 (c) 16 | | SD(+tet) | 5001 | 4004 | 3666 | 4679 | 2516 | 2283 | 3371 | 3467 | 2914 | 3350 | 3908 | 4383 | 2849 | 14611 | 3801 |
| (con) | | +/-tet (means) | 49% | 46% | 45% | 46% | 22% | 19% | 17% | 17% | %6 | 7% | %9 | % 9 | 88% | 43% | 17% |
| (c) 28% (c) 28 | | Ž | -0,14 | 0,24 | 0,23 | 0,29 | 0,11 | 0,48 | 0,57 | 0,64 | 0,65 | 0,77 | 0,71 | 0,73 | -0,37 | 69'0 | 0,76 |
| (on) 0.29% 10.65 10.00 1 | | toxicity | 0,31 | 0,30 | 0,31 | 0,28 | 0,12 | 0.27 | 0,27 | 0.25 | 0.38 | 0.34 | 0.33 | 0.31 | 0.08 | 0.22 | 0.24 |
| (on) 0.65 (on) 0.66 (on) 0.29 (on) 0.35 (on) 0.35 (on) 0.35 (on) 0.35 (on) 0.35 (on) 0.29 (on) 0.29 (on) 0.29 (on) 0.29 (on) 0.29 (on) 0.29 | | suppression | 28% | 29% | 27% | 79% | 8% | 12% | 10% | 10% | 2% | 4% | 4% | 4% | %89 | 56% | 10% |
| 86697 1 52975 4711 3735 61% 61% 60,01 45% 60,01 6,35 60,03 3903 7167 3903 97% 600) 6,56 96% 9000 | | Z' (suppression) | -0,65 | 0,40 | 0,43 | 0,50 | -2,22 | 0,21 | 0,28 | 0,38 | 99'0- | 0,03 | -0,0 40,0 | 0,09 0,65 0,12 0,49 | 9,0 | 0,12 | 0,49 |
| (1) (28975 (1) (28975 (1) (28975 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | | TUM 17-AAG | 10000 | 000707 | 1010 | 00000 | , , | 0,00 | 00000 | | ,00,1 | | | -, | | 1 | |
| (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | mean(-tet) | 76000 | 0.0607 | 240/02 | 230027 | 48384 | 12340 | 226202 | 70007 | 1/4/361 | 33/652 | 431471 | 554614 | 59//812 | 632/25 | 818 |
| (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | | SD(tot) | 07870 | 2002 | 2/2/2 | 7.460 | 200 | 7/004 | 4004 | 2 2 | 32172 | 92288 | 17249 | 2000 | 202202 | 3,0000 | 0560 |
| 61% 61% 60,025 600) 6,035 601 6035 | | SD(-tet) | 3735 | 500 | 15.0 | 2040 | 2002 | 200 | 070 | 0 0 | 12127 | 4304 | 24203 | 2000 | 866 | 20132 | 9230 |
| (1) (1) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | | +/-tet (means) | 818 | 36,8 | 26.5 | 26.5 | 44% | 43% | 41% | 41% | 360 | 18% | 18% | 18% | 96% | 266 | 37,6 |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | | , | 0.25 | 0.65 | 0.59 | 0.57 | 0.25 | 0.37 | 0.49 | 0.53 | 0.42 | 890 | 0.76 | 0.76 | 3 84 | 33 | 9 |
| (1) (1) (2,8978 2,8089 2,8089 2,903 3,903 | | toxicity | 0.01 | 0,11 | 0,12 | 0,10 | 0.30 | 0.37 | 0.33 | 0.30 | 0.44 | 0.41 | 0.38 | 0.36 | 0.15 | 0.26 | 0.27 |
| (of 19978) 0,35 (of 19978) 1,36,36 (of 19978) 1,36, | | suppression | 45% | 43% | 45% | 43% | 34% | 38% | 36% | 36% | 17% | 16% | 16% | 16% | 88% | 22% | 31% |
| 28978 (2808980 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (2808980 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 (28089 | | Z' (suppression) | 0,35 | 69'0 | 0,64 | 0,64 | -0,19 | 0,30 | 0,52 | 0,63 | 0,42 | 0,70 | 0,75 | 0,75 0,58 0,70 0,47 | 0,58 | 0,70 | 0,47 |
| 28978 28978 28978 28978 28909 477 7167 7167 7167 7167 7167 7167 7167 | | 1µM Radicicoi | | ! | | | | | | | | | | | | | |
| 28089 2 7167 7167 7167 3 897% 97% 0.66 0.66 0.06 0.00 | | mean(-tet) | 28978 | 80479 | 143848 | 208040 | 23984 | 53813 | 98255 | 130630 | 55854 | 121609 | | 210961 | 2228122 | 4701129 | 37076 |
| 7167 7167 3903 3978 - 36,36 -1 0,66 96% 90% | | mean(+tet) | 28089 | 80037 | 143521 | 208802 | 19193 | 42280 | 78683 | 103955 | 41478 | 68851 | | 104325 | 1961441 | 8837514 | 16974 |
| 3903 97% -36,36 -1 0,66 -96% 96% lon) 0,29 | | SD(-tet) | 7167 | 11510 | 11810 | 11321 | 1437 | 4892 | 7496 | 9799 | 8290 | 11249 | | 17102 | 9848 | 13100 | 5382 |
| 97% -36,36 -1 0,66 96% (on) 0,29 | | SD(+tet) | 3903 | 4297 | 5234 | 6476 | 3478 | 5184 | 5095 | 5212 | 5792 | 9029 | | 4142 | 3371 | 7433 | 4162 |
| 36,361 0,66 96% lon) 0,29 | | +/-tet (means) | %/6 | %66 | 100% | 101% | %08 80% | %6 <i>L</i> | 80% | 80% | 74% | 21% | | 49% | 88 % | %9 ′ | 27% |
| 0,56 96 (on) 0,29 | | | -36,36 | -106,29 | -155,37 | -27,67 | -208 | 1,62 | 0,93 | 69'0 | 194 | 00 | 0,32 | 0,40 -0,49 -0,05 0,47 | -0,49 | -0,05 | 0,47 |
| 96% lon) 0,29 | | toxicity | 0,66 | 0,57 | 0,49 | 44. | 0,65 | 0,70 | 0,68 | 99'0 | 0,82 | 0,79 | | 0,76 | 0,13 | 0,50 | 9,0 |
| 62'0 | | suppression | 896 | %66 61.0 | %00L | 85 | %// | %! | 78% | /8% | 73% | 25% | | 48% | %19 | %69 * | 23% |
| - | | (subbression) | 62'0 | c/\3 | 0,/8 | 0,80 | /L'0 | 0,54 | 0,75 | 0,81 | 0,51 | 0,70 | | 0,85 | 0,61 | 0,72 | 0,85 |

Sheet 2 (Continuation)

Fig. 21 – (Table 4)

| | 727 | | | | | | 1 | | | | | | | | 9 | |
|-----------------------|---------------------------|---|-------------|------------|------------|------------|-------------|------------|-----------|------------|------------|-----------|------------|--------------------------|--------|---------|
| Cell line | compound(s) parameters | day1 (11),day1 (21),day1 (31),day1 (41),day2 (21),day2 (31),day2 (41),day3 (11),day3 (21),day3 (31),day3 (41) | lay1 (2h)di | ay1 (3h)d | ay1 (4h)d | ay2 (1h)d£ | 3y2 (2h)di | ay2 (3h)d. | ay2 (4h)c | lay3 (1h)d | lay3 (2h)d | ay3 (3h)d | ay3 (4h) | day1 day2 | | day3 |
| ZM76.3 (Src-KA)(DMSO) | (A)(DMSO) | | | | | | | | | | | | | | | |
| | mean(-tet) | 85137 | 212690 | 308486 | 458769 | 169271 | 321225 | 503254 | 597969 | 689004 | 1043142 | | 1486974 | 360168688 | 353106 | 1063461 |
| | mean(+tet) | 69235 | 171904 | 249989 | 368416 | 126929 | 246859 | 385894 | 472102 | 476847 | 698222 | | 1090515 | 325855594 | | 933648 |
| | SD(-tet) | 30925 | 20046 | 21723 | 24337 | 20595 | 16811 | 33146 | 24905 | 31744 | 36323 | | 34932 | 11095 34 | | 5869 |
| | SD(+tet) | 6388 | 7774 | 9906 | 12309 | 11096 | 13255 | 14992 | 21693 | 44199 | 43743 | | 63675 | 10574 20 | | 1583 |
| | +/-tet (means) | 81% | 81% | 81% | %08 | 75% | 71% | 414% | %62 | %69 | %29 | 71% | 73% | %98 %06 %EZ | | 88% |
| | ž | -6,04 | -1,05 | -0'28 | -0,22 | -1,25 | -0.21 | -0.23 | 6 | -0.07 | 0.30 | | 0.25 | 0- 68 0- | | -2.18 |
| | 5µM PP2+ 10µM PP1-Chr. | | | | | | | | | + | | | | | | - |
| | mean(-tet) | 79832 | 190340 | 257065 | 388395 | 57160 | 228681 | 347763 | 432365 | 588188 | 831477 | | 1240854 | 371831687 | 900106 | 2793 |
| _ | mean(+tet) | 97140 | 181653 | 240280 | 362068 | 49822 | 140714 | 237636 | 294570 | 263333 | 431770 | | 724438 | 339033566 | 77 698 | 9441 |
| | SD(-tet) | 21736 | 18270 | 12104 | 20245 | 24161 | 37166 | 30095 | 36350 | 90316 | 69044 | | 78046 | 8622 409 | 391 | 8929 |
| | SD(+tet) | 19999 | 20695 | 23341 | 30656 | 17624 | 12135 | 23020 | 24228 | 40625 | 43153 | | 61947 | 14916 508 | 310 3 | 8848 |
| | +/-tet (means) | 122% | 82% | 93% | 93% | 87% | 62% | %89 | %89 | 45% | 25% | | 28% | 91% 8 | % | 73% |
| | Ż. | -6,23 | -12,46 | -5,34 | -4,80 | -16,08 | -0,68 | -0,45 | -0,32 | -0,21 | 0,16 | | 0,19 | -1,15 -1 | ,27 | 0,18 |
| | toxicity | 90'0 | 0,11 | 0,17 | 0,15 | 99'0 | 0,29 | 0,31 | 0,28 | 0,15 | 0,20 | | 0,17 | 0 80'0- | 8 | 000 |
| | suppression | 216% | %9 2 | %99 | %99 | 49% | %99- | -36% | -51% | -79% | -45% | | -56% | 7% -2 | - %8 | 18% |
| | Z' (suppression) | -1,42 | -1,98 | -1,90 | -1,46 | -8,21 | -0,85 | -2,45 | -1,56 | -0,64 | -0,88 | -0,98 | -0,86 | -0,86 -28,51 -7,07 -0,76 | ,07 | -0,76 |
| | 1µM Radicicol | | | | | | | | | | | | | | | |
| | mean(-tet) | 43719 | 97175 | 140618 | 216029 | 24975 | 55887 | 91209 | 115934 | 70370 | 123574 | 183709 | 218308 | 281947320 | " | 6401 |
| | mean(+tet) | 38140 | 82341 | 117040 | 179863 | 29996 | 55756 | 81436 | 100716 | 69770 | 114387 | 161803 | 188061 | 248834256 | w | 9832 |
| | SD(-tet) | 2241 | 7876 | 9628 | 14489 | 5338 | 5577 | 7953 | 9735 | 17210 | 21438 | 20612 | 19603 | 11981 123 | | 4742 |
| _ | SD(+tet) | 5356 | 2375 | 5091 | 6341 | 2237 | 2616 | 3297 | 4114 | 11084 | 9062 | 13104 | 17682 | 8764 223 | | 0261 |
| | +/-tet (means) | 87% | 82% | 83% | 83% | 120% | 100% | 89% | 87% | %66 | 93% | 88% | %98 | 88% 8 | | 79% |
| | Ž | -3,09 | -1,07 | -0,87 | -0,73 | -3,53 | -186,63 | -2,45 | -1,73 | -140,47 | -8,96 | -3,62 | -2,70 | 0-88'0- | | -0,33 |
| | toxicity | 0,49 | 0,54 | 0,54 | 0,53 | 0,85 | 0,83 | 0,82 | 0,81 | 0,90 | 0,88 | 0,86 | 0,85 | 0,22 0 | | 0,75 |
| | suppression | 35% | 50% | 15% | 15% | 180% | %66 | 54% | 38% | %26 | 78% | 26% | 48% | -53% -4 | | -74% |
| | Z' (suppression) | -9,02 | -3,68 | -7,96 | -4,71 | -0,03 | -0,15 | -0,57 | -1,72 | -1,22 | -0,35 | -0,99 | -1,90 | -1,90 -7,18 -3,88 | | -1,89 |

Sheet 3 (Continuation)

Fig. 22